

# FLEXALIGHTING

smart  
book  
2024

# FLEXA LIGHTING



- ▶ visual index
- ▶ alphabetical index
- ▶ about us
- ▶ contacts



FLUSH OPTIC DOWNLIGHTS



RECESSED OPTIC DOWNLIGHTS



TRIMLESS DOWNLIGHTS



ADJUSTABLE DOWNLIGHTS



STEPLIGHTS



TRIMLESS PROJECTORS



SEMI-RECESSED PROJECTORS



SURFACE PROJECTORS



TRIMLESS PENDANTS



SEMI-RECESSED PENDANTS



PENDANTS



LINEAR SYSTEMS



CEILING & WALL MOUNTED



IP RATED DOWNLIGHTS



UPLIGHTS & PATHLIGHTS



IP RATED PROJECTORS



BOLLARDS



DIM TO WARM & RGB

# FLUSH OPTIC DOWNLIGHTS



**SKY**  
0,75W IP44



**SELENE**  
1-2W IP65



**KOL**  
3-6W IP65



**KOL EVO**  
6W IP44



**FLEXUS 6**  
6W IP44



**FLEXUS 10**  
10W IP44



**FLEXUS 724**  
7W IP44



**FLEXUS 20**  
20W IP44



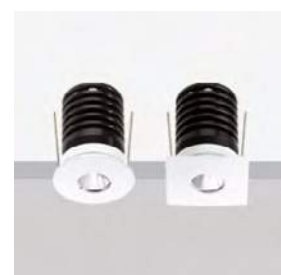
**LEAF 6**  
6W IP44



**LEAF 10**  
10W IP44



**WOLF**  
2W IP44



**TAG**  
7W IP44



**BELEM**  
7-14W IP65



**HERO 2**  
1-2W IP44



**HERO 6**  
6W IP44



**HERO 10**  
10W IP44



**HERO 20**  
20W IP44



**JUNO 10**  
10W IP20



**JUNO 20**  
20W IP20



**LOREN 10**  
10W IP20



**LOREN 20**  
20W IP20



**KURT R10**  
10W IP44



**KURT Q10**  
10W IP44



**NAP 10**  
10W IP44



**NAP 20**  
20W IP44

# RECESSED OPTIC DOWNLIGHTS



**BYE**  
0,75W IP44



**BABA R2**  
1-2W IP44



**BABA Q2**  
1-2W IP44



**BABA R6**  
3-6W IP44



**BABA R6 EVO**  
6W IP44



**BABA Q6**  
3-6W IP44



**BABA Q6 EVO**  
6W IP44



**BABA R10**  
10W IP44



**BABA R14**  
7-14W IP44



**FRANNY 6**  
6W IP44



**FRANNY 10**  
10W IP44



**FRANNY 724**  
7W IP44



**FRANNY 20**  
20W IP44



**LEAF 6 UGR**  
6W IP44



**LEAF 10 UGR**  
10W IP44



**MACAIA**  
2W IP44



**NEIL**  
7W IP44



**CORE 2**  
1-2W IP44



**CORE 6**  
6W IP44



**CORE 10**  
10W IP44



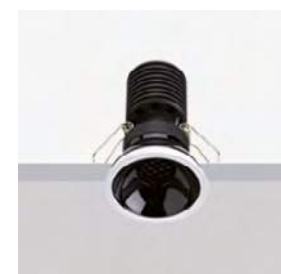
**CORE 20**  
20W IP44



**BLACK 2**  
1-2W IP44



**BLACK 6**  
6W IP44



**BLACK 10**  
10W IP44

# RECESSED OPTIC DOWNLIGHTS



**HAP 110**  
10W IP40



**HAP 120**  
2x10W IP40



**HAP 130**  
3x10W IP40



**HAP 140**  
4x10W IP40



**JIMBO 2**  
1-2W IP40



**JIMBO 10**  
10W IP40



**ZED**  
1-2W IP44



**TASK 2**  
1-2W IP44



**TASK 10**  
10W IP44

# TRIMLESS DOWNLIGHTS



**ZERINO**  
0,75W IP44



**ZERO R2**  
1-2W IP44



**ZERO Q2**  
1-2W IP44



**ZERO R6**  
3-6W IP44



**ZERO R6 EVO**  
6W IP44



**ZERO Q6**  
3-6W IP44



**ZERO Q6 EVO**  
6W IP44



**ZERO R10**  
10W IP44



**ZERO R14**  
7-14W IP44



**ZERO Q14**  
7-14W IP44



**ZERO MOVE 2**  
1-2W IP44



**ZERO MOVE 6**  
3-6W IP44



**ZERO MOVE 6 EVO**  
6W IP44



**DIDDI**  
1-2W IP44



**NONE R2**  
1-2W IP44



**NONE R10**  
10W IP44



**NONE Q10**  
10W IP44



**CHARLES**  
2W IP44



**HOLE**  
7W IP44



**ZOE 6**  
6W IP44



**ZOE 10**  
10W IP44



**ZOE 724**  
7W IP44



**ZOE 20**  
20W IP44



**MOON R2**  
1-2W IP44

# TRIMLESS DOWNLIGHTS



**MOON R6**  
6W IP44



**MOON R10**  
10W IP44



**MOON Q10**  
10W IP44



**MOON QX120**  
2x10W IP44



**MOON QX130**  
3x10W IP44



**MOON R20**  
20W IP44



**MOON Q20**  
20W IP44



**SEXUS 6**  
6W IP44



**SEXUS 10**  
10W IP44



**SEXUS 724**  
7W IP44



**SEXUS 6 UGR**  
6W IP44



**SEXUS 10 UGR**  
10W IP44



**SEXUS 724 UGR**  
7W IP44



**TIO TRIMLESS**  
7W IP40



**RAÛL 10 TRIMLESS**  
10W IP40



**MILO 10**  
10W IP20

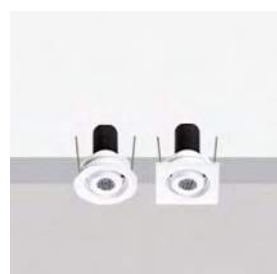


**MILO X120**  
2x10W IP20



**MILO X130**  
3x10 W IP20

# ADJUSTABLE DOWNLIGHTS



**ANDREW**  
0,75W IP44



**DAHLIA**  
1-2W IP65



**ADAN**  
3-6W IP65



**ADAN EVO**  
6W IP44



**JOEL 2**  
1-2W IP65



**JOEL 6**  
3-6W IP65



**JOEL 6 EVO**  
6W IP44



**PLEXUS 6**  
6W IP44



**PLEXUS 10**  
10W IP44



**PLEXUS 724**  
7W IP44



**PLEXUS 6 UGR**  
6W IP44



**PLEXUS 10 UGR**  
10W IP44



**PLEXUS 724 UGR**  
7W IP44



**TIO**  
7W IP40



**RAÛL 10**  
10W IP40



**TIO UGR**  
7W IP40



**RAÛL 10 UGR**  
10W IP40



**MINE 6**  
6W IP20



**MINE 10**  
10W IP20



**MINE 20**  
20W IP20



**LOLLO 10**  
10W IP20



**LOLLO X120**  
2x10W IP20



**LOLLO X130**  
3x10W IP20



**LOLLO 20**  
20W IP20

## ADJUSTABLE DOWNLIGHTS



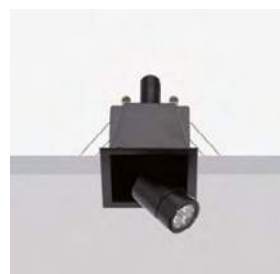
**LOLLO X220**  
2x20W IP20



**LOLLO X230**  
3x20W IP20



**MINILED A R10**  
3W IP20



**MINILED A Q10**  
3W IP20



**MINILED A QX120**  
2x3W IP20



**MINILED A QX130**  
3x3W IP20



**LEDA R10**  
10W IP20



**LEDA Q10**  
10W IP20



**LEDA QX120**  
2x10W IP20



**LEDA QX130**  
3x10W IP20

## STEPLIGHTS



**SOREL**  
1-2W IP65



**UMA**  
1W IP40



**BIRDIE**  
1W IP40



**BIRDIE TRIMLESS**  
1W IP40



**BEAN**  
1W IP67



**BANG**  
1-2W IP20



**DAGO 2**  
1-2W IP40



**DAGO 6**  
3-6W IP40



**KIRSTEN**  
5W IP65



**BRAD**  
5W IP65

## TRIMLESS PROJECTORS



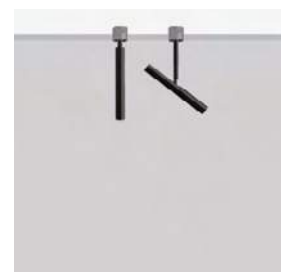
**MINIJOS F2**  
2W IP20



**MINIJOS F6**  
6W IP20



**MINIJOS F10**  
10W IP20



**JOS F2**  
2W IP20



**JOS F6**  
6W IP20



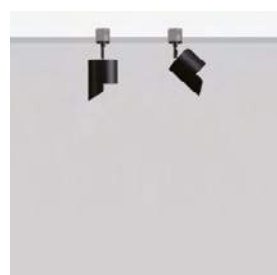
**JOS F10**  
10W IP20



**LAD F6**  
6W IP20



**LAD F10**  
10W IP20



**LAD F10 WW**  
10W IP20

## SEMI-RECESSED PROJECTORS



**MINIJOS R2**  
2W IP20



**MINIJOS R6**  
6W IP20



**MINIJOS R10**  
10W IP20



**JOS R2**  
2W IP20



**JOS R6**  
6W IP20



**JOS R10**  
10W IP20



**LAD R6**  
6W IP20



**LAD R10**  
10W IP20



**LAD R10 WW**  
10W IP20

# SURFACE PROJECTORS



**MINIJOS S2**  
2W IP20



**MINIJOS S6**  
6W IP20



**MINIJOS S10**  
10W IP20



**JOS S2**  
2W IP20



**JOS S6**  
6W IP20



**JOS S10**  
10W IP20



**LAD S6**  
6W IP20



**LAD S10**  
10W IP20



**LAD S10 WW**  
10W IP20



**BULL 10 BASE**  
10W IP20



**BULL 20 BASE**  
20W IP20



**BULL 40 BASE**  
40W IP20



**BULL 10 LAY**  
10W IP20



**BULL 20 LAY**  
20W IP20



**BULL 40 LAY**  
40W IP20



**MINISASHA 110D**  
3W IP20



**MINISASHA 130D**  
3x3W IP20



**MINISASHA 110U**  
3W IP20



**MINISASHA 130U**  
3x3W IP20



**SASHA 110D**  
8W IP20



**SASHA 120D**  
2x8W IP20



**SASHA 130D**  
3x8W IP20



**SASHA 150D**  
5x8W IP20



**SASHA 110U**  
8W IP20

# SURFACE PROJECTORS



**SASHA 120U**  
2x8W IP20



**SASHA 130U**  
3x8W IP20



**SASHA 150U**  
5x8W IP20



**SWAN 10**  
10W IP20



**SWAN X120**  
2x10W IP20



**SWAN X130**  
3x10W IP20



**TULIP**  
10W IP20



**CRIS**  
3-6W IP20



**PUFF**  
2W IP20

## TRIMLESS PENDANTS



**GAGARIN PT2**  
2W IP20



**GAGARIN PT6**  
6W IP20



**GAGARIN PT10**  
10W IP20



**JOS PT2**  
2W IP20



**JOS PT6**  
6W IP20



**JOS PT10**  
10W IP20

## SEMI-RECESSED PENDANTS



**GAGARIN PR2**  
2W IP20



**GAGARIN PR6**  
6W IP20



**GAGARIN PR10**  
10W IP20



**JOS PR2**  
2W IP20



**JOS PR6**  
6W IP20



**JOS PR10**  
10W IP20

## PENDANTS



**GAGARIN PS2**  
2W IP20



**GAGARIN PS6**  
6W IP20



**GAGARIN PS10**  
10W IP20



**JOS PS2**  
2W IP20



**JOS PS6**  
6W IP20



**JOS PS10**  
10W IP20

# LINEAR SYSTEMS



**230VAC TRACK**



**BULL 10**  
10W IP20



**BULL 20**  
20W IP20



**BULL 40**  
40W IP20



**BULL 10  
PRECISION**  
10W IP20



**BULL 20  
PRECISION**  
20W IP20



**BULL 10 FOCUS**  
10W IP20



**BULL 20 FOCUS**  
20W IP20



**ABRAHM 1020**  
10-20W IP20



**ABRAHM 3040**  
30-40W IP20

# LINEAR SYSTEMS



**24VDC TRACK**



**24VDC TRIMLESS TRACK**



**MINIJOS T2**  
2W IP20



**MINIJOS T6**  
6W IP20



**MINIJOS T10**  
10W IP20



**JOS T2**  
2W IP20



**JOS T6**  
6W IP20



**JOS T10**  
10W IP20



**LAD T6**  
6W IP20



**LAD T10**  
10W IP20



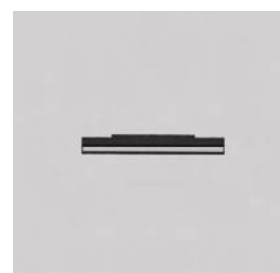
**LAD T10 WW**  
10W IP20



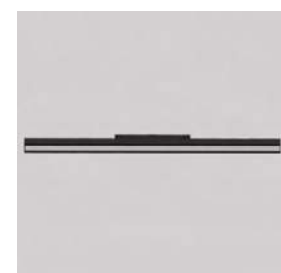
**ESME PRECISION T10**  
10W IP20



**ESME PRECISION T20**  
20W IP20



**ESME PERFORMANCE T10**  
10W IP20



**ESME PERFORMANCE T20**  
20W IP20



**JOS T2P**  
2W IP20



**JOS T6P**  
6W IP20



**JOS T10P**  
10W IP20



**GAGARIN T2**  
2W IP20



**GAGARIN T6**  
6W IP20



**GAGARIN T10**  
10W IP20

# LINEAR SYSTEMS



**MAGGY 36**



**LEONARD 36**  
5W IP20



**DAVID 36**  
10W IP20



**PRINCE 36**  
10W IP20



**BEN 36**  
15W IP20



**MAGGY 72**



**LEONARD 72**  
10W IP20



**DAVID 72**  
20W IP20



**PRINCE 72**  
20W IP20



**BEN 72**  
30W IP20



**OCTO CEILING**



**OCTO PENDANT**



**JOS X2**  
2W IP20



**JOS X6**  
6W IP20



**JOS X10**  
10W IP20



**LAD X6**  
6W IP20



**LAD X10**  
10W IP20



**LAD X10 WW**  
10W IP20



**LEV X7**  
7W IP20



**LEV X14**  
14W IP20

# CEILING AND WALL MOUNTED LUMINAIRES



**TUBE 6**  
6W IP40 IP44



**CYL 10**  
10W IP20



**KOINE 2**  
1-2W IP40 IP44



**KOINE 6**  
3-6W IP40 IP44



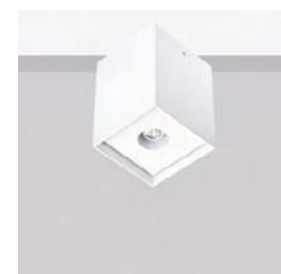
**KOINE 10**  
10W IP40 IP44



**ARIK 2**  
1-2W IP40 IP44



**ARIK 6**  
3-6W IP40 IP44



**ARIK 10**  
10W IP40 IP44



**ELF 2**  
1-2W IP65



**ELF 6**  
3-6W IP65



**ELF 10**  
10W IP65



**ELF 724**  
7W IP65



**ART**  
7W IP65



**SASABUNE**  
10W IP65



**LEV S7**  
7W IP20



**LEV S14**  
14W IP20



**KELLER S**  
7W IP65



**KELLER D**  
2x7W IP65



**MARUPE 12**  
6-12W IP40 IP44



**GAGA**  
20W IP40



**HULA**  
6W IP65



**CADMO 6**  
6-12W IP65

# IP RATED DOWNLIGHTS



**PUCK**  
1W IP67



**TYTUS**  
1W IP67



**TYZAN**  
1W IP67



**HANS**  
1W IP67



**LOTUS 2**  
1-2W IP67



**LOTUS 6**  
3-6W IP67



**LOTUS 6 EVO**  
6W IP67



**BABUS 2**  
1-2W IP67



**BABUS 6**  
3-6W IP67



**BABUS 6 EVO**  
6W IP67



**ZERUS 2**  
1-2W IP67



**ZERUS 6**  
3-6W IP67



**ZERUS 6 EVO**  
6W IP67



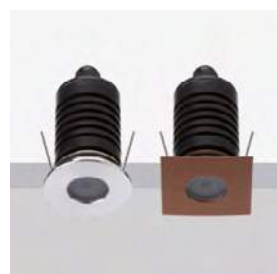
**FLY 6**  
6W IP67



**FLY 10**  
10W IP67



**FLY 724**  
7W IP67



**ALPHA 2**  
1-2W IP67



**ALPHA 10**  
10W IP67



**BETA 2**  
1-2W IP67



**MAE 2**  
1-2W IP67



**GREG**  
2W IP67



**JUPITER**  
7W IP67



**VENUS**  
7W IP67



**ERIS**  
7W IP67

# IP RATED DOWNLIGHTS



**WOTAN 5**  
5W IP67



**WOTAN 10**  
10W IP67



**WOTAN 20**  
20W IP67



**BATAN 5**  
5W IP67



**BATAN 10**  
10W IP67



**ZETAN 5**  
5W IP67



**ZETAN 10**  
10W IP67



**SLOT 2**  
1-2W IP67



**SLOT 6**  
3-6W IP67



**SLOT 6 EVO**  
6W IP67



**SLOT 724**  
7W IP67



**SLOT 10**  
10W IP67



**TYRONE 2**  
1-2W IP67



**TYRONE 6**  
3-6W IP67



**TYRONE 6 EVO**  
6W IP67



**TYRONE 724**  
7W IP67



**TYRONE10**  
10W IP67

# UPLIGHTS AND PATHLIGHTS



**TYLA**  
1W IP67



**LANDA**  
1W IP67



**LANDA 2**  
2W IP67



**FATBOY 2**  
1-2 W IP67



**FRONK**  
2W IP67



**FROG**  
2W IP67



**TERA 2**  
1-2W IP67



**TERA 6**  
3-6W IP67



**TERA 6 EVO**  
6W IP67



**TERA 7**  
7W IP67



**TERA 524**  
6W IP67



**DIG 6**  
6W IP67



**DIG 10**  
10W IP67



**DIG 724**  
7W IP67



**GLASS 2**  
1-2W IP67



**GLASS 6**  
3-6W IP67



**GLASS 524**  
6W IP67



**GLASS 724**  
7W IP67



**JAN 2**  
1-2W IP67



**JAN 10**  
10W IP67



**BREE**  
7W IP67



**DESERT 5**  
5W IP67



**DESERT 10**  
10W IP67



**DESERT 20**  
20W IP67

## UPLIGHTS AND PATHLIGHTS



**JENA 2**  
1-2W IP67



**JENA 6**  
3-6W IP67



**NEXUS 6**  
6W IP67



**NEXUS 10**  
10W IP67



**MAL 10**  
10W IP67



**MAL 20**  
20W IP67



**BUNGA**  
1-2W IP67



**MINIAIR**  
1-2W IP67



**AIR 6**  
3-6W IP67



**KING**  
3-6W IP67

## IP RATED PROJECTORS



**YAGA**  
1-2W IP65



**CASSIUS**  
2W IP65



**MAHALO**  
7W IP65



**MAUNA 6**  
6W IP65



**MAUNA 724**  
7W IP65



**OLU 2**  
1-2W IP65



**OLU 6**  
3-6W IP65



**BRUTUS 10**  
10W IP65

# IP RATED PROJECTORS



**BRUTUS 20**  
20W IP65



**ALOHA 2**  
1-2W IP65



**ALOHA 6**  
3-6W IP65



**ALOHA 14**  
7-14W IP65



**ALOHA 524**  
6W IP65



**ZOOM**  
1-2W IP65



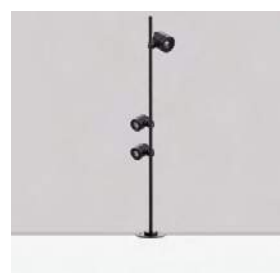
**ZOOM 10**  
10W IP65



**CLIO 10**  
10W IP65



**CLIO 20**  
20W IP65



**POLE**



**OLU 6 POLE**  
3-6W IP65



**MAHALO POLE**  
7W IP65

# BOLLARDS



**ELLE 2**  
1-2W IP65



**ELLE 6**  
3-6W IP65



**SIGN**  
5W IP65



**DIDO**  
8,2W IP65



**DUSK**  
8,2W IP65

## DIM TO WARM



**FLEXUS DTW**  
8W IP44



**FRANNY DTW**  
8W IP44



**ZOE DTW**  
8W IP44



**SEXUS UGR DTW**  
8W IP44



**PLEXUS UGR DTW**  
8W IP44



**MINIJOS R DTW**  
8W IP20



**JOS R DTW**  
8W IP20



**LAD R DTW**  
8W IP20



**MINIJOS S DTW**  
8W IP20



**JOS S DTW**  
8W IP20



**LAD S DTW**  
8W IP20

## RGB COLOR CHANGING SYSTEM



**COLOR**  
3x1W IP65



**SINTRA**  
3x1W IP65



**ZERO R RGB**  
3x1W IP44



**ZERO Q RGB**  
3x1W IP44



**DAGO RGB**  
3x1W IP40



**ARIK RGB**  
3x1W IP44



**KOINE RGB**  
3x1W IP44



**MARUPE RGB**  
3x1W IP44



**CADMO RGB**  
3x1W IP65



**TERA RGB**  
3x1W IP67



**JENA RGB**  
3x1W IP67



**AIR RGB**  
3x1W IP67

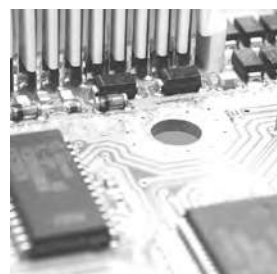


**ALOHA RGB**  
3x1W IP65



**ELLE RGB**  
3x1W IP65

# POWER SUPPLIES, CONTROL SYSTEMS & SPECIAL ACCESSORIES



**DRIVERS**



**CONNECTION  
SYSTEMS**



**RECESSING BOXES  
FOR CONCRETE  
CONSTRUCTIONS**

- ▶ Abrahm
- ▶ Adan
- ▶ Air
- ▶ Air RGB
- ▶ Aloha
- ▶ Aloha RGB
- ▶ Alpha
- ▶ Andrew
- ▶ Arik
- ▶ Arik RGB
- ▶ Art
- ▶ Baba
- ▶ Babus
- ▶ Bang
- ▶ Batan
- ▶ Bean
- ▶ Belem
- ▶ Beta
- ▶ Birdie
- ▶ Birdie Trimless
- ▶ Black
- ▶ Brad
- ▶ Bree
- ▶ Brutus
- ▶ Bull
- ▶ Bull Base
- ▶ Bull Focus
- ▶ Bull Lay
- ▶ Bull Precision
- ▶ Bunga
- ▶ Bye
- ▶ Cadmo
- ▶ Cadmo RGB
- ▶ Cassius
- ▶ Charles
- ▶ Clio
- ▶ Connection systems
- ▶ Color
- ▶ Core
- ▶ Cris
- ▶ Cyl 10
- ▶ Dago
- ▶ Dago RGB
- ▶ Dahlia
- ▶ Desert
- ▶ Diddi
- ▶ Dido
- ▶ Dig
- ▶ Dusk
- ▶ Drivers
- ▶ Elf
- ▶ Elle
- ▶ Elle RGB
- ▶ Eris
- ▶ Esme
- ▶ Fatboy
- ▶ Flexus
- ▶ Flexus DTW
- ▶ Fly
- ▶ Franny
- ▶ Franny DTW
- ▶ Frog
- ▶ Fronk
- ▶ Gaga
- ▶ Gagarin PR
- ▶ Gagarin PS
- ▶ Gagarin PT
- ▶ Gagarin T
- ▶ Glass
- ▶ Greg
- ▶ Hans
- ▶ Hap
- ▶ Hero
- ▶ Hole
- ▶ Hula
- ▶ Jan
- ▶ Jena
- ▶ Jena RGB
- ▶ Jimbo
- ▶ Joel
- ▶ Jos F
- ▶ Jos PR
- ▶ Jos PS
- ▶ Jos PT
- ▶ Jos R
- ▶ Jos R DTW
- ▶ Jos S
- ▶ Jos S DTW
- ▶ Jos T
- ▶ Jos TP
- ▶ Jos X
- ▶ Juno
- ▶ Jupiter
- ▶ Keller
- ▶ King
- ▶ Kirsten
- ▶ Koine
- ▶ Koine RGB
- ▶ Kol
- ▶ Kurt
- ▶ Lad F
- ▶ Lad R
- ▶ Lad R DTW
- ▶ Lad S
- ▶ Lad S DTW
- ▶ Lad T
- ▶ Lad X
- ▶ Landa
- ▶ Leaf
- ▶ Leaf UGR
- ▶ Leda
- ▶ Lev S
- ▶ Lev X
- ▶ Lollo
- ▶ Loren
- ▶ Lotus
- ▶ Macaia
- ▶ Mae
- ▶ Maggy 36
- ▶ Maggy 72
- ▶ Mahalo
- ▶ Mal
- ▶ Marupe
- ▶ Marupe RGB
- ▶ Mauna
- ▶ Milo

- ▶ Mine
- ▶ Miniair
- ▶ Minijos F
- ▶ Minijos R
- ▶ Minijos R DTW
- ▶ Minijos S
- ▶ Minijos S DTW
- ▶ Minijos T
- ▶ Minileda
- ▶ Minisasha
- ▶ Moon
- ▶ Nap
- ▶ Neil
- ▶ Nexus
- ▶ None
- ▶ Octo Ceiling
- ▶ Octo Pendant
- ▶ Olu
- ▶ Plexus
- ▶ Plexus UGR
- ▶ Plexus UGR DTW
- ▶ Pole
- ▶ Puck
- ▶ Puff
- ▶ Raül
- ▶ Raül Trimless
- ▶ Raül UGR
- ▶ Recessing Boxes
- ▶ Sasabune
- ▶ Sasha
- ▶ Selene
- ▶ Sexus
- ▶ Sexus UGR
- ▶ Sexus UGR DTW
- ▶ Sintra
- ▶ Sign
- ▶ Slot
- ▶ Sky
- ▶ Sorel
- ▶ Swan
- ▶ Tag
- ▶ Task
- ▶ Tera
- ▶ Tera RGB
- ▶ Tio
- ▶ Tio Trimless
- ▶ Tio UGR
- ▶ Tube
- ▶ Tulip
- ▶ Tyla
- ▶ Tyrone
- ▶ Tytus
- ▶ Tyzan
- ▶ Uma
- ▶ Venus
- ▶ Wolf
- ▶ Wotan
- ▶ Yaga
- ▶ Zed
- ▶ Zerino
- ▶ Zero
- ▶ Zero Move
- ▶ Zero RGB
- ▶ Zerus
- ▶ Zetan
- ▶ Zoe
- ▶ Zoe DTW
- ▶ Zoom
- ▶ 230VAC Track
- ▶ 24VDC Track



## Our value

People whose commitment and dedication can bring an innovative manufacturing project to fruition: this is our most genuine asset. Founded in 2010 by Roberto Mantovani, a designer with experience in product and lighting design, Flexalighting has grown over time, enriched by staff who are attentive, intelligent and open to new challenges. Our resources have enabled us to develop a wide range of LED lighting devices for interiors and exteriors, all entirely Made in Italy, for applications ranging from residential to retail, hospitality and service areas. Products in which meticulous attention to reliability and optical and structural quality is translated into high-level lighting solutions that can innovate the world of professional lighting.

## Il nostro valore

Persone che con l'impegno e la dedizione danno concretezza ad un progetto industriale innovativo: questa è la nostra sostanza più autentica. Fondata nel 2010 da Roberto Mantovani, designer con esperienze nel mondo del design di prodotto e del lighting design, Flexalighting è cresciuta negli anni arricchendosi di un personale attento, intelligente, sensibile alle sfide. Grazie alle nostre risorse abbiamo sviluppato un'ampia gamma di apparecchi di illuminazione a LED per interni ed esterni, completamente made in Italy, per applicazioni che spaziano dal residenziale al retail, hospitality, spazi terziari. Prodotti nei quali una grande attenzione alla qualità ottica e costruttiva ed all'affidabilità si traduce in soluzioni di luce di alto livello, capaci di innovare il mondo dell'illuminazione professionale.

## Notre valeur

Des personnes qui, grâce à leur engagement et leur dévouement ont su concrétiser un projet industriel novateur: c'est cela qui constitue notre substance la plus authentique. La Société Flexalighting, fondée en 2010 par Roberto Mantovani, designer de grande expérience dans le monde du design de produit et du lighting design, a grandi au cours des années et s'est enrichie d'un personnel consciencieux, capable et sensible aux défis. Notre patrimoine humain nous a permis de développer une vaste gamme d'appareils d'éclairage à LED d'intérieurs et d'extérieurs, totalement made in Italy, avec des applications allant du résidentiel au retail, à l'hospitality, aux espaces tertiaires. Produits auxquels on a consacré une grande attention quant à la qualité optique et de construction mais aussi à l'efficacité, ce qui traduit dans des solutions de lumière de haut niveau, capables d'innover le monde de l'éclairage professionnel.

## Unser Wert

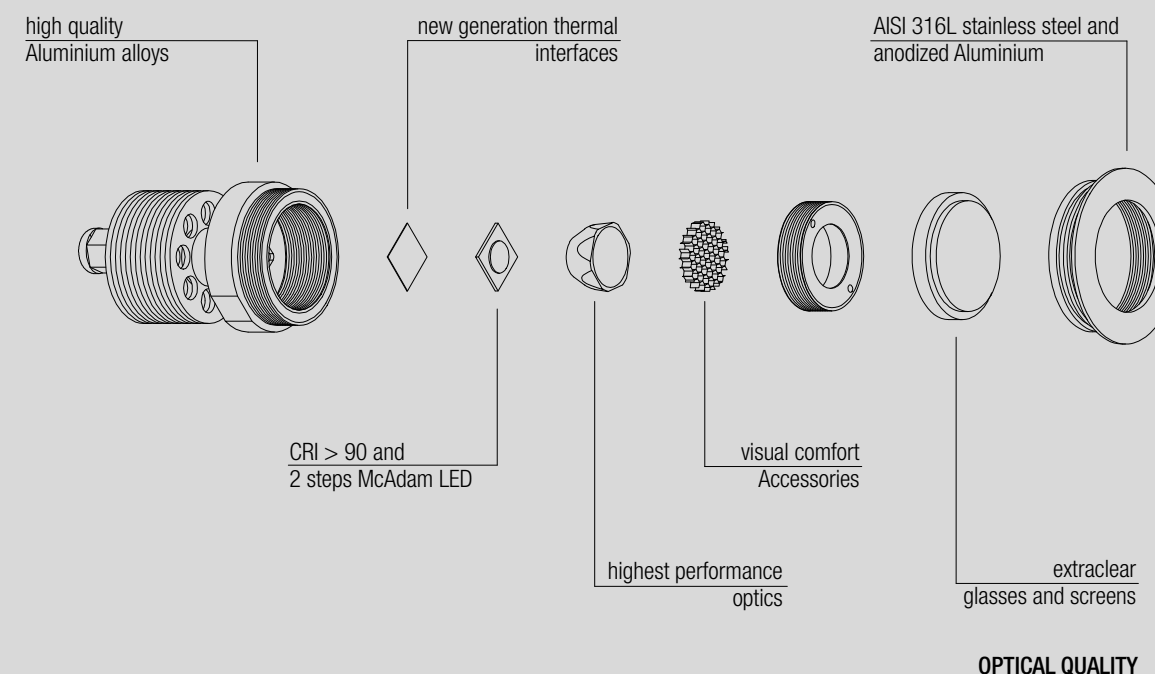
Personen, die mit Engagement und Hingabe ein innovatives Industrieprojekt konkretisieren: dies ist unsere authentische Substanz. Im Jahr 2010 von Roberto Mantovani gegründet, einem Designer mit Erfahrung in Produktdesign und Lighting Design, ist Flexalighting in den Jahren gewachsen und wird bereichert durch ein aufmerksames, intelligentes Personal, das den Herausforderungen gerecht wird. Dank unseres menschlichen Erbes haben wir eine breite Palette an LED-Leuchten für Innen- und Außenbereiche entwickelt, komplett Made in Italy, für Anwendungen, die von Wohnungen bis Retail, Hospitality und dem Dienstleistungsbereich reichen. Produkte, bei denen sich eine große Aufmerksamkeit auf die optische und bauliche Qualität sowie auf die Zuverlässigkeit, in Licht-Lösungen mit hohem Niveau umsetzen, die die Welt der professionellen Beleuchtung erneuern können.

## Nuestro valor

Personas que con empeño y dedicación concretan un proyecto industrial innovador: esta es nuestra mejor y más auténtica idea. Fundada en 2010 por Roberto Mantovani, diseñador con experiencia en el mundo del diseño de productos y del diseño de iluminación, Flexalighting ha crecido con el paso de los años enriqueciéndose con un personal atento, inteligente, sensible con los desafíos. Gracias a nuestro patrimonio humano hemos desarrollado una gama amplia de aparatos de iluminación con LED para interiores y exteriores, completamente realizados en Italia, para aplicaciones que van de las zonas residenciales a los minoristas, espacios terciarios y sector hospitalario. Productos en los cuales una gran atención a la calidad óptica y constructiva y a la fiabilidad se traduce en soluciones de luz de alto nivel, capaces de innovar el mundo de la iluminación profesional.



THERMAL MANAGEMENT AND MECHANICAL QUALITY



**Minimize dimensions, maximise performance**

Flexalighting arose from LED technology, and the aim is to fully exploit its most important and exclusive properties: efficiency, durability, but above all, dimensions. One of the most obvious things about a LED: it's tiny. And this has opened up new possibilities for product research: we want to build light into architecture, we want to reduce the compositional impact of lighting devices. When all is said and done, we want to offer light in its purest form.

**Optical and manufacturing quality**

Optical quality and manufacturing quality combine in high-level products: from scrupulous control of metal alloys and processing, to the selection of materials not subject to deterioration, to the use of the latest generation thermal interfaces, reliable, high-performance LEDs and optical trains of utmost optical quality: the technological mastery allows Flexalighting to manufacture products of the highest quality level.

**Minimizzare le dimensioni, massimizzare le prestazioni**

Flexalighting è nata intorno alla tecnologia LED, per sfruttarne appieno le proprietà più importanti ed esclusive: efficienza, durata, ma soprattutto dimensioni. Una delle peculiarità più evidenti del LED: è piccolo. E questo ha aperto nuove prospettive alla ricerca di prodotto: vogliamo integrare luce ed architettura, vogliamo ridurre l'impatto compositivo degli apparecchi di illuminazione. In fin dei conti, vogliamo offrire la luce nella sua purezza.

**Qualità ottica e costruttiva**

Qualità ottica e qualità costruttiva si combinano in prodotti di alto livello: dal controllo scrupoloso delle leghe metalliche e delle lavorazioni, alla scelta di materiali non soggetti a decadimento, all'impiego di interfacce termiche di ultima generazione, all'impiego di LED affidabili e performanti e di treni ottici della massima qualità ottica: la padronanza tecnologica permette a Flexalighting di produrre apparecchi del più elevato livello qualitativo.

**Minimiser les dimensions, maximiser les prestations**

Flexalighting a été créée autour de la technologie LED afin d'exploiter pleinement ses propriétés les plus importantes et exclusives: efficience, durée, mais surtout dimensions. Une des plus grandes particularités du LED: c'est qu'il est petit. Et cela a ouvert de nouvelles perspectives en termes de recherche de produit: nous souhaitons intégrer la lumière et l'architecture, nous souhaitons réduire l'impact de composition des appareils d'éclairage. Pour tout dire, nous souhaitons offrir la lumière dans toute sa pureté.

**Qualité optique et qualité constructive**

Qualité optique et qualité constructive se combinent en produits de haut niveau: du contrôle scrupuleux des alliages métalliques et des usinages, au choix de matériaux non sujets à dégradation, en passant par l'emploi d'interfaces thermiques de dernière génération, à l'emploi de LED fiables et performants et de trains optiques de la qualité optique maximale: la maîtrise technologique permet à Flexalighting de produire des appareils du meilleur niveau qualitatif.

**Minimierung der Abmessungen, Maximierung der Leistungen**

Flexalighting ist rund um die LED-Technologie entstanden, um voll und ganz von deren wichtigsten und exklusivsten Vorteilen zu profitieren: Effizienz, Haltbarkeit, aber vor allem Abmessungen. Eine der bemerkenswertesten Eigenschaften des LED: es ist klein. Und dies hat der Produktforschung neue Perspektiven eröffnet: wir möchten Licht und Architektur integrieren, wir möchten die Auswirkung der Zusammensetzung der Leuchten reduzieren. Schließlich möchten wir das Licht in seiner Reinheit anbieten.

**Optische Qualität und konstruktive Qualität**

Optische Qualität und konstruktive Qualität sind in hochqualitativen Produkten kombiniert: die gewissenhafte Kontrolle von Metalllegierungen und Verarbeitungen, die Auswahl von Materialien, die keinem Verfall unterliegen, die Verwendung der neuesten Generation von thermischen Schnittstellen, die Verwendung zuverlässiger und funktionstüchtiger LED und optische Züge mit maximaler optischer Qualität: Technologische Kompetenz ermöglicht es Flexalighting Geräte von höchster Qualität zu produzieren.

**Minimizar las dimensiones, maximizar las prestaciones**

Flexalighting surgió en torno a la tecnología LED, para aprovechar completamente las propiedades más importantes y exclusivas: eficiencia, duración, pero, sobre todo, dimensiones. Una de las peculiaridades más evidentes del LED: es pequeño. Esto ha abierto nuevas perspectivas en la investigación del producto: queremos integrar la luz y la arquitectura, queremos reducir el impacto compositivo de los aparatos de iluminación. En resumen, queremos ofrecer la luz con toda su pureza.

**Calidad óptica y calidad constructiva**

Calidad óptica y calidad constructiva se combinan en productos de alto nivel: desde el control escrupuloso de las aleaciones metálicas y de los procesos, pasando por la selección de materiales no sujetos a corrosión, la utilización de interfaces térmicas de última generación, hasta llegar al empleo de LEDs fiables y eficientes y de trenes ópticos de la máxima calidad óptica: la maestría tecnológica permite a Flexalighting fabricar aparatos del más alto nivel cualitativo.



**Flexalighting North America:  
designed in Italy and built  
in Canada for the North  
American market**

To offer a fast, effective service that responds to the specific needs of the North American market, Flexalighting opened a production plant in the area of Vancouver, BC, Canada in 2017, where catalogue products are produced in compliance with ETL certifications. In continuous contact with the Italian parent company, Flexalighting North America develops a wide range of products able to meet Canadian and US installation standards, offering maximum technical and commercial assistance to customers.

**Flexalighting North America:  
disegnato in Italia e costruito  
in Canada per il mercato  
nordamericano**

Per offrire un servizio rapido, efficace ed in grado di rispondere alle esigenze specifiche del mercato nordamericano, Flexalighting ha aperto, nel 2017, uno stabilimento di produzione nell'area di Vancouver, BC, Canada, nel quale vengono realizzati i prodotti del catalogo nel rispetto delle certificazioni ETL. In continuo contatto con la casa madre italiana, Flexalighting North America sviluppa un'ampia offerta in grado di rispondere agli standard di installazione canadesi e statunitensi, offrendo la massima assistenza tecnica e commerciale alla clientela.

**Flexalighting North America:  
dessiné en Italie et fabriqué  
au Canada pour le marché  
nord-américain**

Afin d'offrir un service rapide, efficace et capable de répondre aux exigences spécifiques du marché nord-américain, Flexalighting a ouvert, en 2017, une usine de production dans la zone de Vancouver, BC, Canada, où sont réalisés les produits du catalogue dans le respect des certifications ETL. Constamment en contact avec la maison mère italienne, Flexalighting North America développe une vaste proposition capable de répondre aux standards d'installation canadiens et américains et d'offrir la meilleure assistance technique et commerciale à la clientèle.

**Flexalighting Nordamerika:  
in Italien entwickelt und in  
Kanada gebaut deckt sie den  
nordamerikanischen Markt**

Ab um schnell, effektiv und in der Lage zu sein, auf die spezifischen Bedürfnisse des nordamerikanischen Marktes einzugehen, eröffnete Flexalighting 2017 eine Produktionsstätte im Raum Vancouver, BC, Kanada, wo die im Katalog aufgeführten Produkte nach ETL-Zertifizierungen hergestellt werden. Flexalighting North America ist in ständigem Kontakt mit der italienischen Muttergesellschaft und entwickelt eine breite Palette von Produkten, die den kanadischen und amerikanischen Installationsstandards entsprechen und den Kunden maximale technische und kommerzielle Unterstützung bieten.

**Flexalighting North America:  
diseñado en Italia y fabricado  
en Canadá para el mercado  
norteamericano**

Con el fin de ofrecer un servicio rápido, eficaz y capaz de responder a las necesidades específicas del mercado norteamericano, Flexalighting inauguró, en 2017, una planta de producción en la zona de Vancouver, BC, Canadá, donde se fabrican los productos del catálogo de acuerdo con las certificaciones ETL. En contacto permanente con la casa matriz italiana, Flexalighting North America desarrolla una amplia gama de productos capaces de satisfacer las normas de instalación canadienses y norteamericanas, ofreciendo máxima asistencia técnica y comercial a los clientes.

# SKY

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

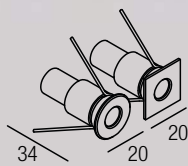
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



## Flush optic downlight

0,75W · 250mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



250mA	F701 - 20°	F702 - 40°
2700K	71 lm	
3000K	75 lm	
4200K	86 lm	
6000K	91 lm	

### Code Construction - Costruzione del codice

**SK X X X X**

0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
1	2					
20°	40°					
1	2	3	4	5	6	7
White Bianco	Aluminium Alluminio	Chrome Cromo	Gold Oro	Black Nero	Bronze Bronzo	Titanium Titanio
1	2					
Round Tondo	Square Quadrato					

### Accessories - Accessori

**CS1008**  
Recessing box - Controcassa

### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1..12) IP20 ⌀ 40 mm  
dimmmable  
**AL4030** (1..16) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1..13) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (6..12) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (9..15) IP20 IGBT-TRIAC ⌀ 55 mm

# SELENE

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

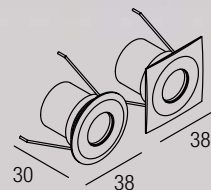
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



## Flush optic downlight

1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



350mA	500mA	F001 - 10°	F002 - 25°	F003 - 60°
2700K	89 lm	126 lm		
3000K	93 lm	133 lm		
4200K	103 lm	154 lm		
6000K	114 lm	165 lm		

### Code Construction - Costruzione del codice

**SP X X X X**

0	1	2	3	6	7	8	
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso	
0	1	2					
10°	25°	60°					
1	2	3	4	5	6	7	9
White Bianco	Aluminium Alluminio	Chrome Cromo	Gold Oro	Black Nero	Bronze Bronzo	Titanium Titanio	INOX Steel AISI 316L
1	2						
Round Tondo	Square Quadrato						

### Accessories - Accessori

**CS1001**  
Recessing box - Controcassa

**CS1006**  
Recessing box - Controcassa

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..12) IP67 ⌀ 44 mm  
dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..11) IP67 ⌀ 44 mm  
dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀ 48 mm



# KOL

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

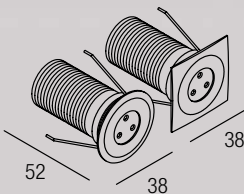
[CERTIFICATIONS](#)

[LDT-IES](#)

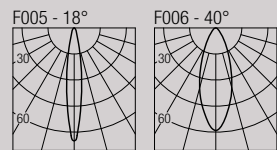
[DRAWINGS](#)

## Flush optic downlight

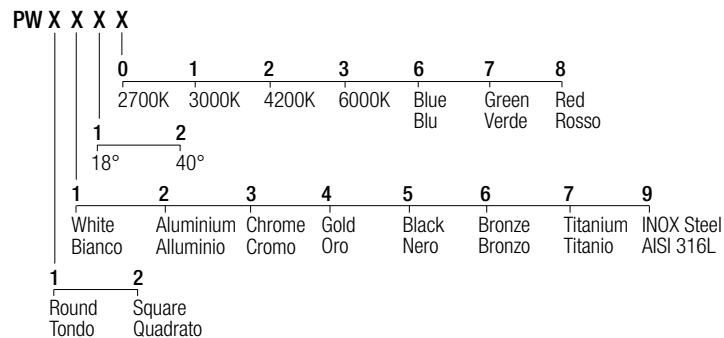
3-6W · 350-500mA (V, 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm

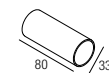


### Code Construction - Costruzione del codice

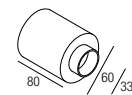


### Accessories - Accessori

**CS1002**  
Recessing box - Controcassa



**CS1006**  
Recessing box - Controcassa



**LPW01**  
Low luminance louver  
Filtro antiabbagliamento



**SPW01**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..3) IP20  $\varnothing$  30 mm  
**AL1035** (1..3) IP20  $\varnothing$  40 mm  
**AL1037** (1..5) IP20 S.P.  $\varnothing$  55 mm  
**AL9011** (1..4) IP67  $\varnothing$  44 mm

dimmable  
**AL4000** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4051** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm  
**AL6035** (1..3) IP67 DALI 2  $\varnothing$  44 mm  
**AL8035** (2..4) IP67 DALI 2  $\varnothing$  48 mm

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm  
**AL9051** (1..3) IP67  $\varnothing$  44 mm

dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm  
**AL6050** (1..2) IP67 DALI 2  $\varnothing$  44 mm  
**AL8050** (2..4) IP67 DALI 2  $\varnothing$  48 mm

# KOL EVO

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

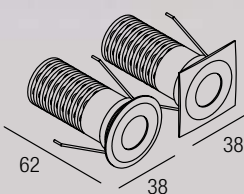
[CERTIFICATIONS](#)

[LDT-IES](#)

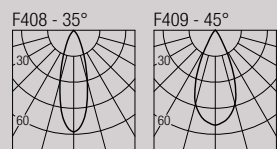
[DRAWINGS](#)

## Flush optic downlight

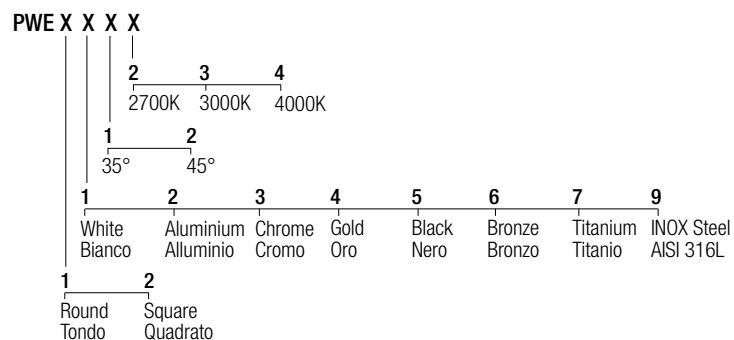
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam



	2700K	3000K	4000K
	540 lm	600 lm	620 lm

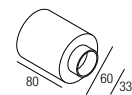


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CS1006**  
Recessing box - Controcassa



**LPWE01**  
Low luminance louver  
Filtro antiabbagliamento



**SPWE01**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm

dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm



# FLEXUS 6

design: Rod&Todd

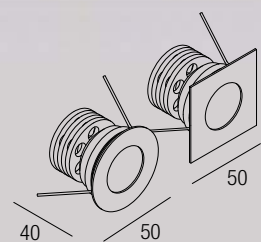
45 mm IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

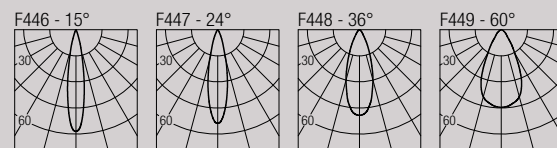
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

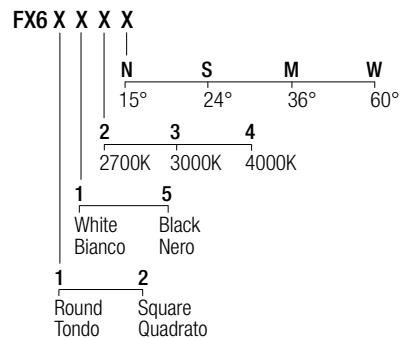


**Flush optic downlight**  
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm

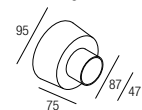


Code Construction - Costruzione del codice



Accessories - Accessori

**CSFB01**  
Recessing box - Controcassa



**LFX601**  
Low luminance louver  
Filtro antiabbagliamento



**SFX601**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.



# FLEXUS 10

design: Rod&Todd

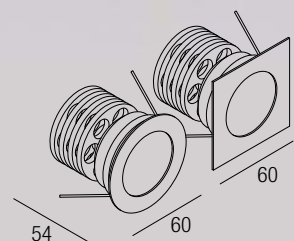
55 mm IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

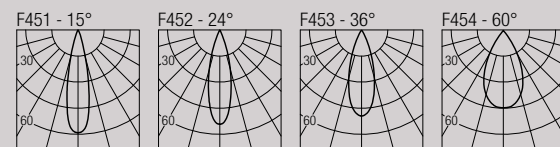
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

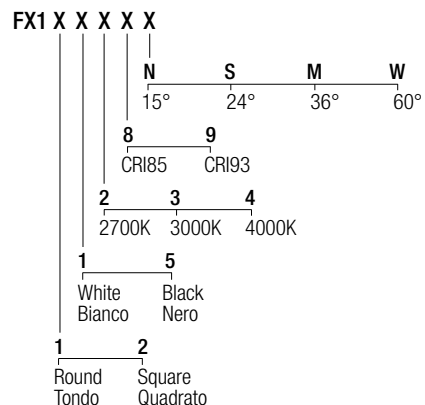


**Flush optic downlight**  
10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K — 890 lm 840 lm  
3000K — 1000 lm 930 lm  
4000K — 1040 lm 960 lm

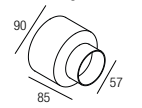


Code Construction - Costruzione del codice



Accessories - Accessori

**CSFX01**  
Recessing box - Controcassa



**LFX101**  
Low luminance louver  
Filtro antiabbagliamento



**SFX101**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.



# FLEXUS 724

design: Rod&Todd

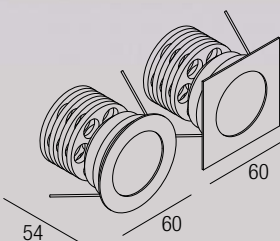


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

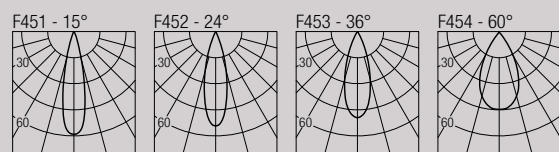
[LDT-IES](#) [DRAWINGS](#)



### Flush optic downlight

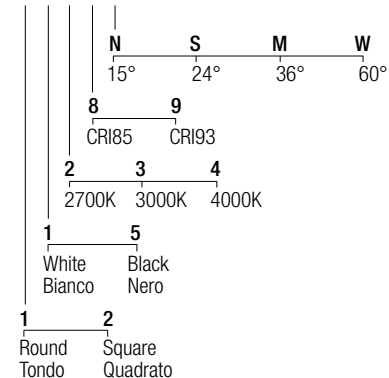
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



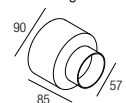
### Code Construction - Costruzione del codice

FX24 X X X X X



### Accessories - Accessori

**CSFX01**  
Recessing box - Controcassa



**LFX2401**  
Low luminance louver  
Filtro antiabbagliamento



**SFX2401**  
Milky screen - Schermo opale



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20 ⌀28 mm  
**AL2012** (1..3) IP20 ⌀60 mm  
**AL2031** (1..10) IP20 ⌀70 mm  
**AL2040** (1..21) IP20 ⌀80 mm

dimmmable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH ⌀70 mm

dimmming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# FLEXUS 20

design: Rod&Todd

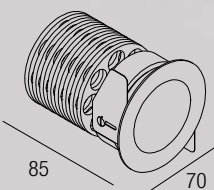


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

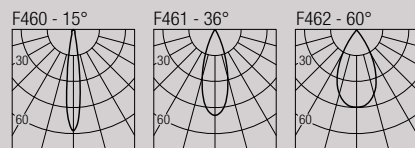
[LDT-IES](#) [DRAWINGS](#)



### Flush optic downlight

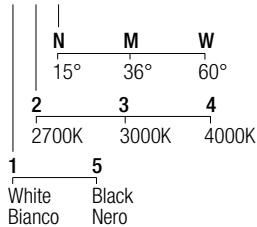
20W · 500mA (V, 36V)  
CRI95 · 2-Step MacAdam

	CRI95
2700K	1830 lm
3000K	2000 lm
4000K	2100 lm



### Code Construction - Costruzione del codice

FX2 X X X



### Accessories - Accessori

**LFX201**  
Low luminance louver  
Filtro antiabbagliamento



**SFX201**  
Milky screen - Schermo opale



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

on/off  
**AL1084** (1) IP20 S.P. ⌀55 mm

dimmmable  
**AL4010** (1) IP20 PUSH 0/1..10V ⌀72 mm  
**ALB451** (1) IP20 DALI 2 PUSH ⌀46 mm  
**AL4151** (1) IP20 DALI 2 ⌀72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC ⌀56 mm



# LEAF 6

design: Roberto Mantovani



[DATASHEET](#)

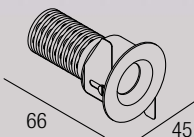
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

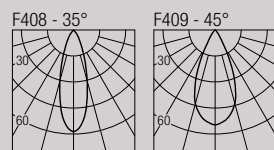
[LDT-IES](#) [DRAWINGS](#)

## Flush optic downlight

6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

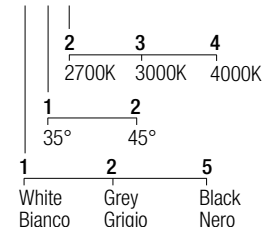


2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



## Code Construction - Costruzione del codice

LF6 X X X



## Accessories - Accessori

**LLF601**

Low luminance louver  
Filtro antiabbagliamento



**SLF601**

Milky screen - Schermo opale



**AL7022**

24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

## Drivers - Alimentatori 500mA

on/off

**AL1074** (1..2) IP20 ⌀ 30 mm

**AL1077** (1..2) IP20 ⌀ 40 mm

**AL1084** (1..3) IP20 S.P. ⌀ 55 mm

dimmable

**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm

**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm

**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm

**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# LEAF 10

design: Roberto Mantovani



[DATASHEET](#)

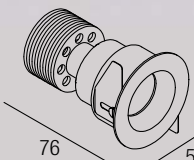
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

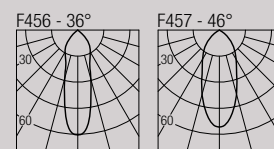
[LDT-IES](#) [DRAWINGS](#)

## Flush optic downlight

10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

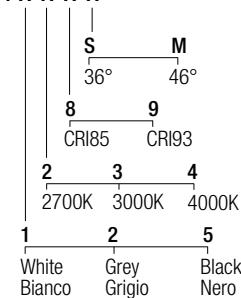


CRI85 CRI93  
2700K — 890 lm 840 lm  
3000K — 1000 lm 930 lm  
4000K — 1040 lm 960 lm



## Code Construction - Costruzione del codice

LF1 X X X X



## Accessories - Accessori

**LLF101**

Low luminance louver  
Filtro antiabbagliamento



**SLF101**

Milky screen - Schermo opale



**AL7022**

24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

## Drivers - Alimentatori 500mA

on/off

**AL1074** (1) IP20 ⌀ 30 mm

**AL1077** (1) IP20 ⌀ 40 mm

**AL1084** (1..2) IP20 S.P. ⌀ 55 mm

dimmable

**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm

**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm

**AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm

**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# WOLF

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

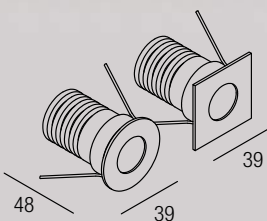
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

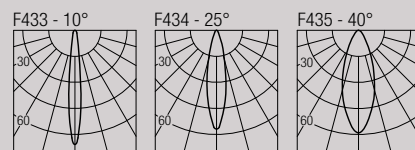


### Flush optic downlight

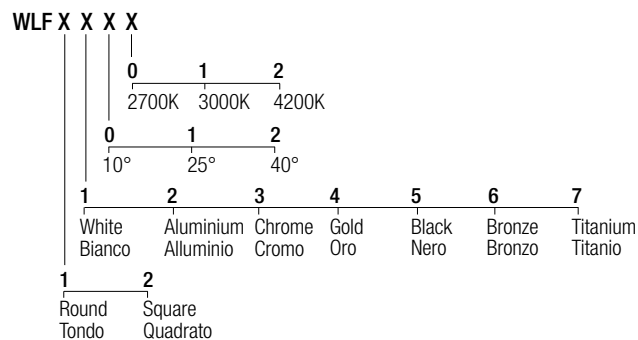
2W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam



2700K — 128 lm  
3000K — 133 lm  
4200K — 154 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**LWLF01**  
Low luminance louver  
Filtro antabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1..5) IP20  $\varnothing$  28 mm  
**AL2012** (1..12) IP20  $\varnothing$  60 mm  
**AL2031** (1..35) IP20  $\varnothing$  70 mm

dimming module  
**AL5012** (1..12) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# TAG

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

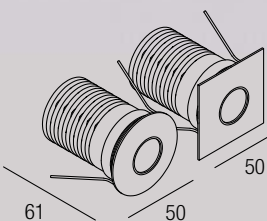
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

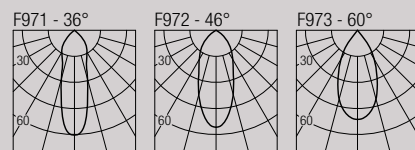


### Flush optic downlight

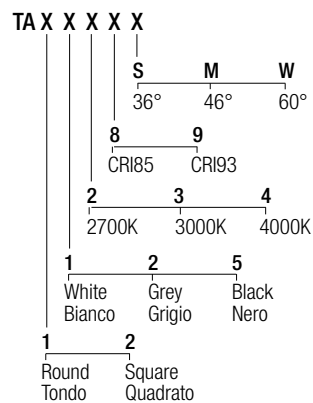
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam



CRI85 CRI93  
2700K — 630 lm 590 lm  
3000K — 700 lm 650 lm  
4000K — 730 lm 670 lm



### Code Construction - Costruzione del codice



### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20  $\varnothing$  28 mm  
**AL2012** (1..3) IP20  $\varnothing$  60 mm  
**AL2031** (1..10) IP20  $\varnothing$  70 mm  
**AL2040** (1..21) IP20  $\varnothing$  80 mm

dimming module  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# BELEM

design: Roberto Mantovani



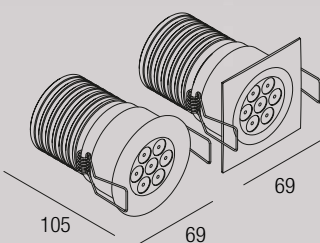
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

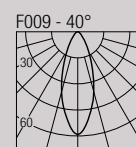
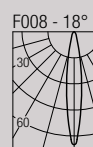
[DRAWINGS](#)



### Flush optic downlight

7-14W · 350-500mA (V, 20,3V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	623 lm	896 lm
3000K	651 lm	931 lm
4200K	721 lm	1078 lm
6000K	798 lm	1155 lm



### Code Construction - Costruzione del codice

PZ	X	X	X	X
0	1	2	3	6
2700K	3000K	4200K	6000K	Blue Blu
1	2			7
18°	40°			Green Verde
1	2	3	4	5
White Bianco	Aluminium Alluminio	Chrome Cromo	Gold Oro	Black Nero
1	2			6
Round Tondo	Square Quadrato			Bronze Bronzo
				7
				Titanium Titanio

### Accessories - Accessori

**LPZ01**  
Low luminance louver  
Filtro antiriflesso



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1) IP20 ⌀ 30 mm  
**AL1035** (1) IP20 ⌀ 40 mm  
**AL1037** (1..2) IP20 S.P. ⌀ 55 mm  
**AL9011** (1) IP67 ⌀ 44 mm
- dimmmable  
**AL4000** (1) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (1) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL8035** (1..2) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1) IP20 ⌀ 30 mm  
**AL1084** (1) IP20 S.P. ⌀ 55 mm  
**AL9051** (1) IP67 ⌀ 44 mm
- dimmmable  
**AL4010** (1) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL8050** (1..2) IP67 DALI 2 ⌀ 48 mm

# HERO 2

design: Lapo Grassellini



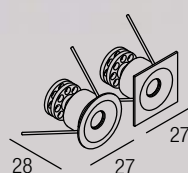
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

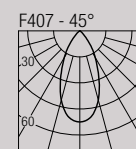
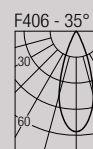
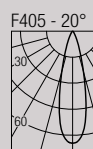
[DRAWINGS](#)



### Flush optic downlight

1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	126 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm



### Code Construction - Costruzione del codice

HR2	X	X	X	X
S	M	W		
20°	35°	45°		
2	3	4		
2700K	3000K	4200K		
1	2	5		
White Bianco	Grey Grigio	Black Nero		
1	2			
Round Tondo	Square Quadrato			

### Accessories - Accessori

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm
- dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm
- dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# HERO 6

design: Lapo Grassellini

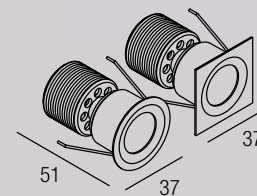
30 mm IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

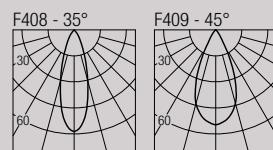
[LDT-IES](#) [DRAWINGS](#)



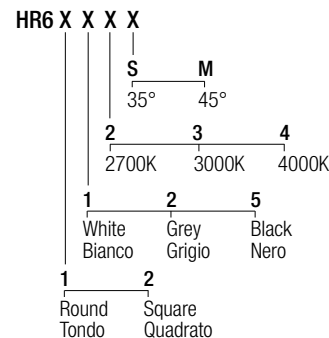
### Flush optic downlight

6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**SHR601**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm

dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# HERO 10

design: Lapo Grassellini

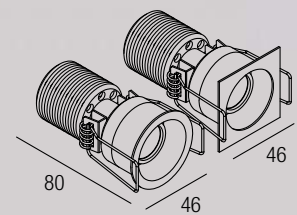
40 mm IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

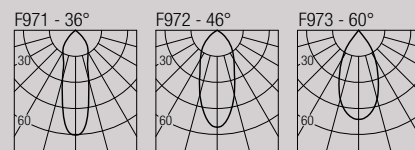
[LDT-IES](#) [DRAWINGS](#)



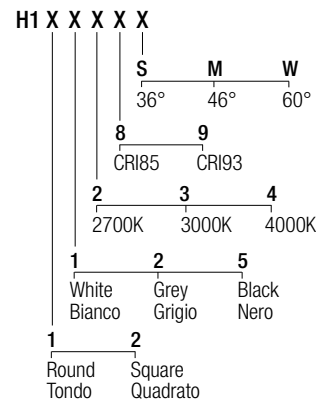
### Flush optic downlight

10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K — 890 lm 840 lm  
3000K — 1000 lm 930 lm  
4000K — 1040 lm 960 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**LOH1** White - Bianco  
**LOH1B** Black - Nero  
**LOH1G** Grey - Grigio

Low luminance louver  
Filtro antiabbagliamento

**SH101**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 ⌀ 40 mm

dimmmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm



# HERO 20

design: Lapo Grassellini

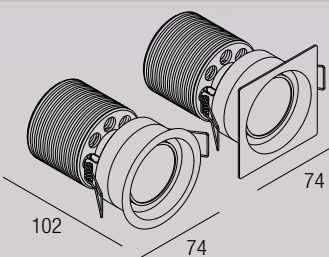
65 mm IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

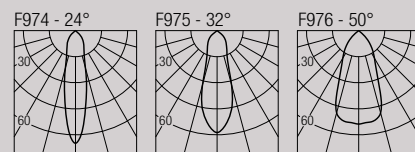
[LDT-IES](#) [DRAWINGS](#)



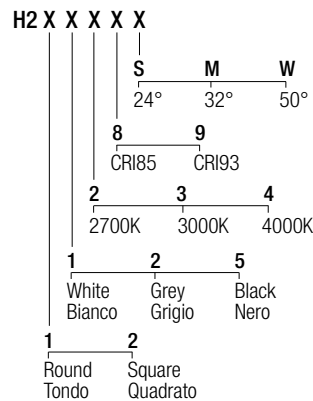
**Flush optic downlight**

20W · 500mA (V,36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**LOH2** White - Bianco  
**LOH2B** Black - Nero  
**LOH2G** Grey - Grigio  
Low luminance louver  
Filtro antiabbagliamento



**SH201**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 500mA

on/off  
**AL1084** (1) IP20 S.P. 55 mm  
dimmable  
**AL4010** (1) IP20 PUSH 0/1..10V 72 mm  
**ALB451** (1) IP20 DALI 2 PUSH 46 mm  
**AL4151** (1) IP20 DALI 2 72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC 56 mm

# JUNO 10

design: Lapo Grassellini

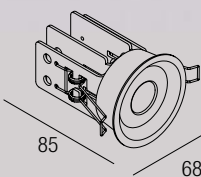
60 mm IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

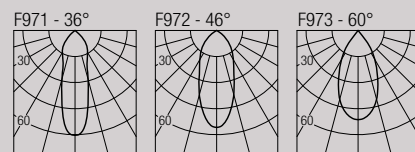
[LDT-IES](#) [DRAWINGS](#)



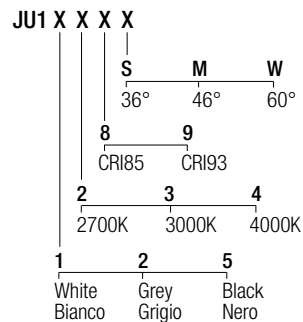
**Flush optic downlight**

10W · 250mA (V,36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**SJU101**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 40 mm  
dimmable  
**AL4030** (1) IP20 0/1..10V 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH 36 mm  
**AL4031** (1) IP20 DALI 2 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC 55 mm



# JUNO 20

design: Lapo Grassellini

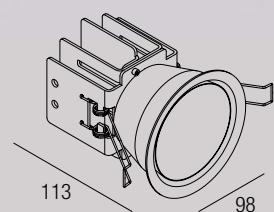
90 mm IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

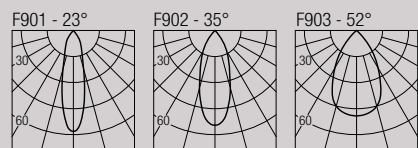
[LDT-IES](#) [DRAWINGS](#)



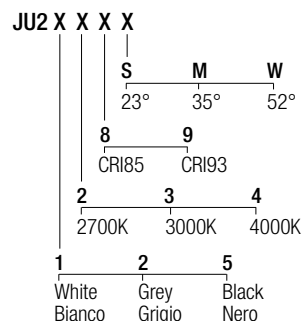
### Flush optic downlight

20W · 500mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



### Code Construction - Costruzione del codice



### Drivers - Alimentatori 500mA

- on/off  
**AL1084** (1) IP20 S.P. ⌀ 55 mm
- dimmable  
**AL4010** (1) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALB451** (1) IP20 DALI 2 PUSH ⌀ 46 mm
- AL4151** (1) IP20 DALI 2 ⌀ 72 mm
- AL4153** (1) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# LOREN 10

design: Lapo Grassellini

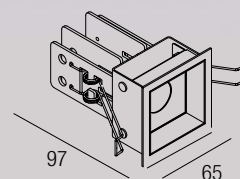
58x58 mm IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

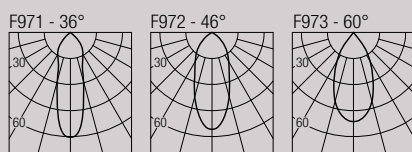
[LDT-IES](#) [DRAWINGS](#)



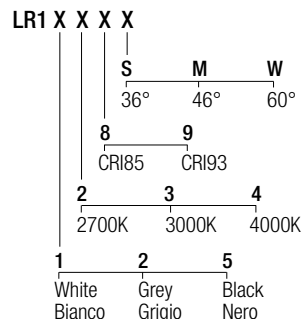
### Flush optic downlight

10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

- SLR101**  
Milky screen - Schermo opale
- Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20 ⌀ 40 mm
- dimmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm
- ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4031** (1) IP20 DALI 2 ⌀ 55 mm
- AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm



# LOREN 20

design: Lapo Grassellini

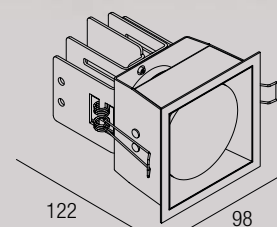
90x90 mm IP20

[DATASHEET ▶](#)

[INSTALLATION MANUAL ▶](#)

[CERTIFICATIONS ▶](#)

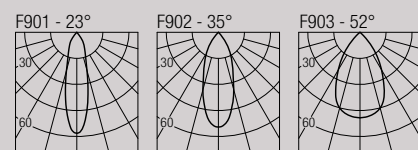
[LDT-IES ▶](#) [DRAWINGS ▶](#)



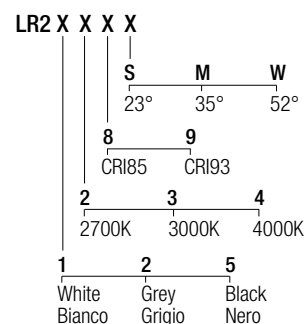
**Flush optic downlight**

20W · 500mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



Code Construction - Costruzione del codice



Drivers - Alimentatori 500mA

- on/off  
**AL1084** (1) IP20 S.P. ⌀ 55 mm
- dimmable  
**AL4010** (1) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALB451** (1) IP20 DALI 2 PUSH ⌀ 46 mm
- AL4151** (1) IP20 DALI 2 ⌀ 72 mm
- AL4153** (1) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# KURT R10

design: Lapo Grassellini

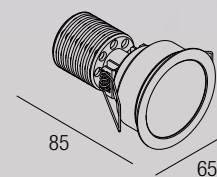
60 mm IP44

[DATASHEET ▶](#)

[INSTALLATION MANUAL ▶](#)

[CERTIFICATIONS ▶](#)

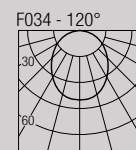
[LDT-IES ▶](#) [DRAWINGS ▶](#)



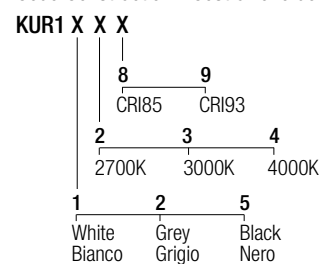
**Flush optic downlight**

10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



Code Construction - Costruzione del codice



Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20 ⌀ 40 mm
- dimmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm
- ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4031** (1) IP20 DALI 2 ⌀ 55 mm
- AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm



# KURT Q10

design: Lapo Grassellini

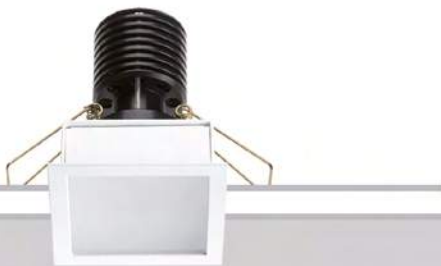


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

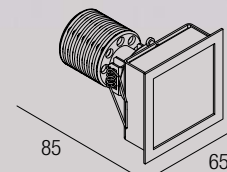
[LDT-IES](#) [DRAWINGS](#)



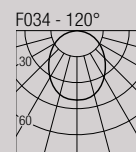
## Flush optic downlight

10W · 250mA (V, 36V)

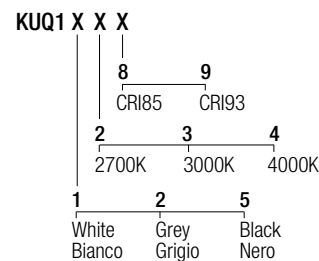
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



### Code Construction - Costruzione del codice



### Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20 ⌀40 mm  
 dimmable  
**AL4030** (1) IP20 0/1...10V ⌀55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀36 mm  
**AL4031** (1) IP20 DALI 2 ⌀55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀55 mm

# NAP 10

design: Lapo Grassellini



[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

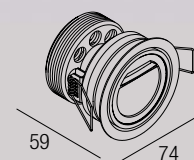
[LDT-IES](#) [DRAWINGS](#)



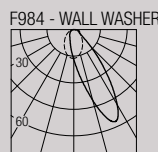
## Flush optic downlight

10W · 250mA (V, 36V)

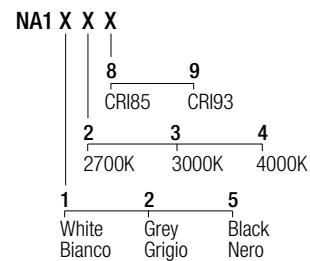
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



### Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20 ⌀40 mm  
 dimmable  
**AL4030** (1) IP20 0/1...10V ⌀55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀36 mm  
**AL4031** (1) IP20 DALI 2 ⌀55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀55 mm



# NAP 20

design: Lapo Grassellini

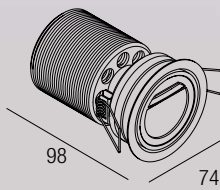
65 mm IP44

DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

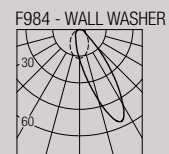
LDT-IES ▶ DRAWINGS ▶



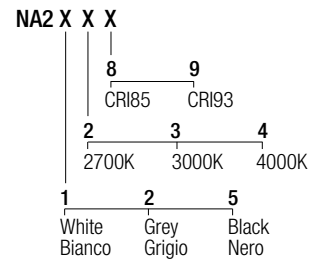
### Flush optic downlight

20W · 500mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



### Code Construction - Costruzione del codice



### Drivers - Alimentatori 500mA

- on/off  
**AL1084** (1) IP20 S.P. 55 mm
- dimmable  
**AL4010** (1) IP20 PUSH 0/1..10V 72 mm
- ALB451** (1) IP20 DALI 2 PUSH 46 mm
- AL4151** (1) IP20 DALI 2 72 mm
- AL4153** (1) IP20 PUSH IGBT-TRIAC 56 mm



# BYE

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

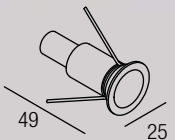
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

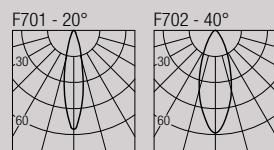


### Recessed optic downlight

0,75W · 250mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



2700K	71 lm
3000K	75 lm
4200K	86 lm
6000K	91 lm



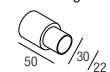
### Code Construction - Costruzione del codice

**BY1 X X X**

0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
1	2					
20°	40°					
1	2	3	4	5	6	7
White Bianco	Aluminium Alluminio	Chrome Cromo	Gold Oro	Black Nero	Bronze Bronzo	Titanium Titanio

### Accessories - Accessori

**CSY01**  
Recessing box - Controcassa



### Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1..12) IP20  $\varnothing$  40 mm  
 dimmable  
**AL4030** (1..16) IP20 0/1..10V  $\varnothing$  55 mm  
**ALD425** (1..13) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4031** (6..12) IP20 DALI 2  $\varnothing$  55 mm  
**AL4032** (9..15) IP20 IGBT-TRIAC  $\varnothing$  55 mm

# BABA R2

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

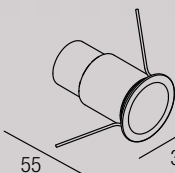
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

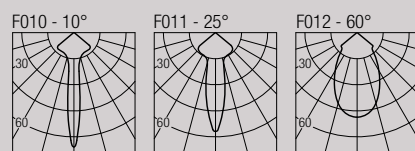


### Recessed optic downlight

1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



2700K	350mA	500mA
3000K	89 lm	128 lm
4200K	93 lm	133 lm
6000K	103 lm	154 lm
	114 lm	165 lm



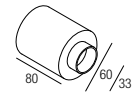
### Code Construction - Costruzione del codice

**BS1 X X X**

0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
0	1	2				
10°	25°	60°				
1	2	5				
White Bianco	Grey Grigio	Black Nero				

### Accessories - Accessori

**CS1006**  
Recessing box - Controcassa



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20  $\varnothing$  30 mm  
**AL1035** (1..11) IP20  $\varnothing$  40 mm  
**AL1037** (1..16) IP20 S.P.  $\varnothing$  55 mm  
 dimmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4051** (2..14) IP20 DALI 2  $\varnothing$  72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20  $\varnothing$  30 mm  
**AL1077** (1..6) IP20  $\varnothing$  40 mm  
**AL1084** (1..11) IP20 S.P.  $\varnothing$  55 mm  
 dimmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (2..14) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm



# BABA Q2

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

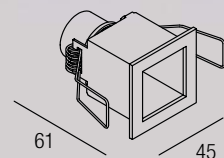
[LDT-IES](#)

[DRAWINGS](#)

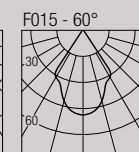
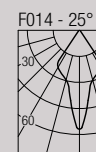


## Recessed optic downlight

1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

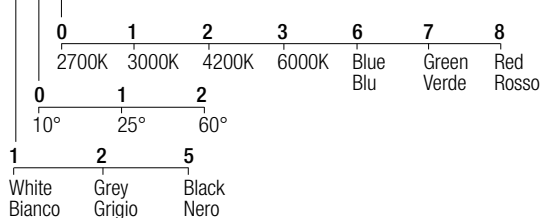


	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice

BS2 X X X



### Accessories - Accessori

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm
- dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm
- dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# BABA R6

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

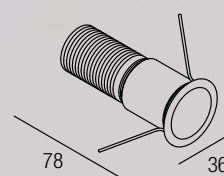
[LDT-IES](#)

[DRAWINGS](#)

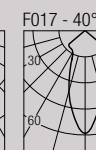


## Recessed optic downlight

3-6W · 350-500mA (V, 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

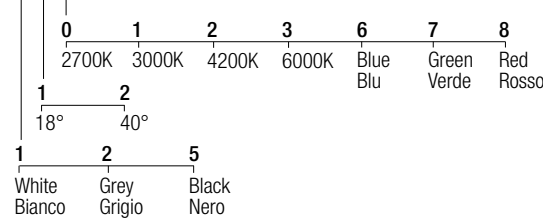


	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



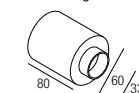
### Code Construction - Costruzione del codice

BW1 X X X



### Accessories - Accessori

**CS1006**  
Recessing box - Controcassa



**LBW101**  
Low luminance louver  
Filtro antiabbagliamento



**SBW101**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..3) IP20 ⌀ 30 mm  
**AL1035** (1..3) IP20 ⌀ 40 mm  
**AL1037** (1..5) IP20 S.P. ⌀ 55 mm
- dimmmable  
**AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm
- dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# BABA R6 EVO

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

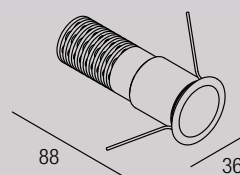
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

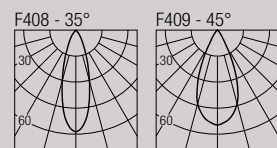


## Recessed optic downlight

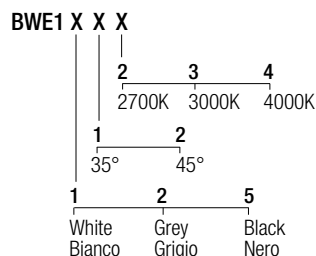
6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam



2700K	540 lm
3000K	600 lm
4000K	620 lm



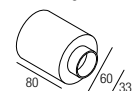
## Code Construction - Costruzione del codice



## Accessories - Accessori

### CS1006

Recessing box - Controcassa



### LBWE101

Low luminance louver  
Filtro antiabbagliamento



### SBWE101

Milky screen - Schermo opale



### AL7022

24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

## Drivers - Alimentatori 500mA

on/off

**AL1074** (1..2) IP20  $\varnothing$  30 mm

**AL1077** (1..2) IP20  $\varnothing$  40 mm

**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm

dimnable

**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm

**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm

**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm

**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# BABA Q6

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

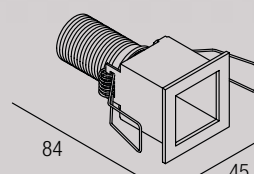
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

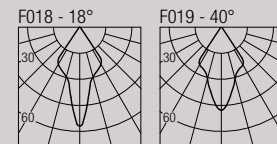


## Recessed optic downlight

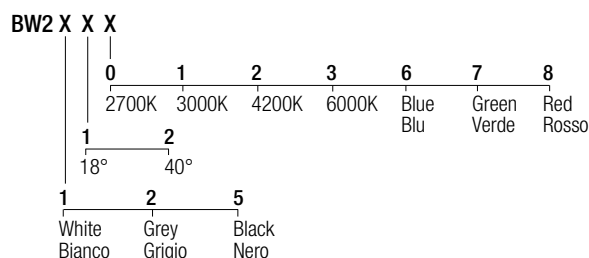
3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



## Code Construction - Costruzione del codice



## Accessories - Accessori

### LBW201

Low luminance louver  
Filtro antiabbagliamento



### SBW201

Milky screen - Schermo opale



### AL7022

24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

## Drivers - Alimentatori 350mA

on/off

**AL1034** (1..3) IP20  $\varnothing$  30 mm

**AL1035** (1..3) IP20  $\varnothing$  40 mm

**AL1037** (1..5) IP20 S.P.  $\varnothing$  55 mm

dimnable

**AL4000** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm

**ALD435** (1..3) IP20 DALI 2 PUSH  $\varnothing$  36 mm

**AL4051** (1..4) IP20 DALI 2  $\varnothing$  72 mm

**AL4053** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

## Drivers - Alimentatori 500mA

on/off

**AL1074** (1..2) IP20  $\varnothing$  30 mm

**AL1077** (1..2) IP20  $\varnothing$  40 mm

**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm

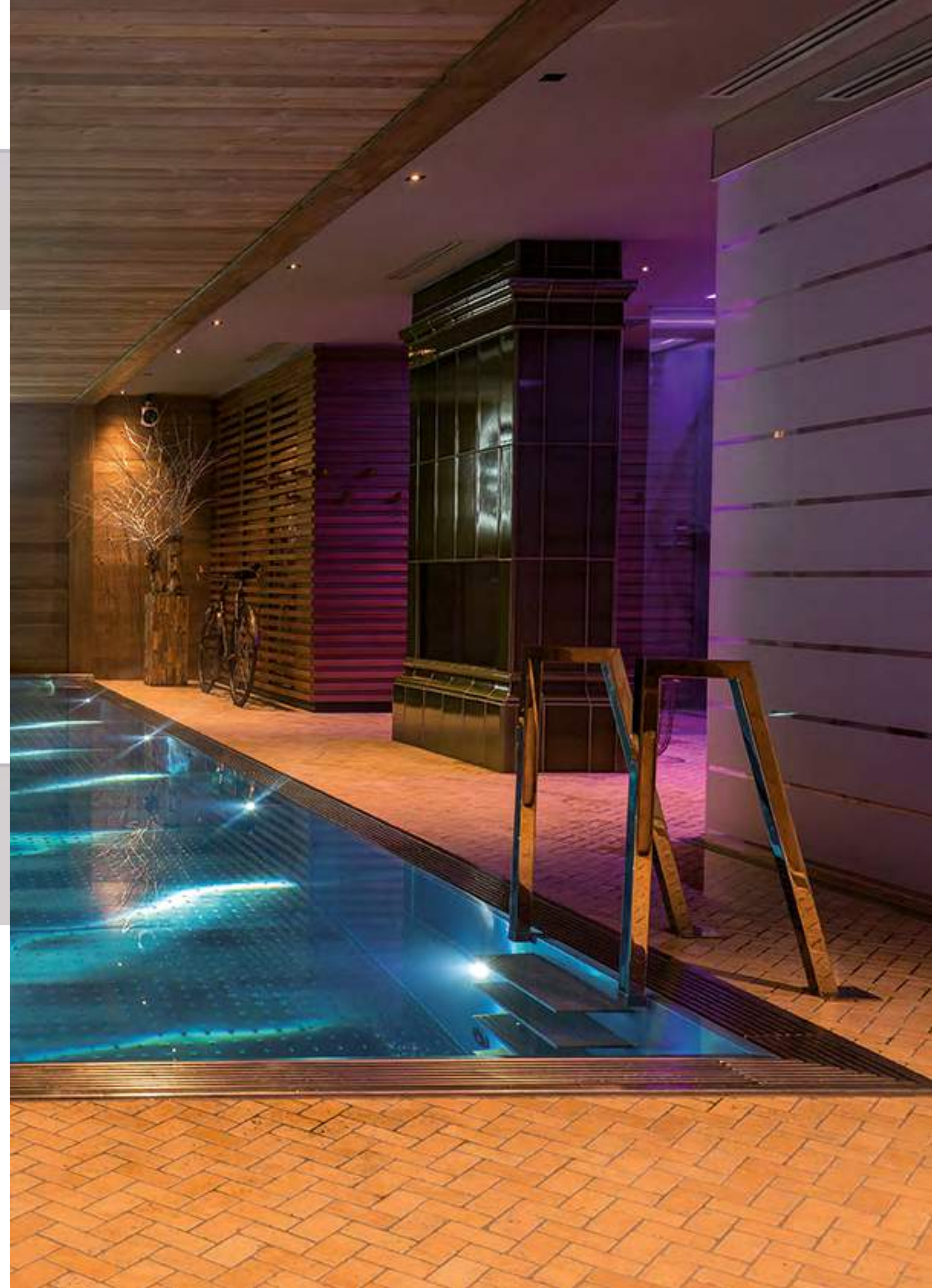
dimnable

**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm

**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm

**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm

**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm



# BABA Q6 EVO

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

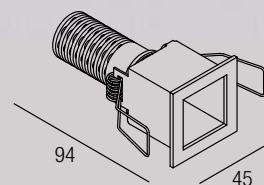
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

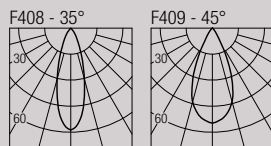


## Recessed optic downlight

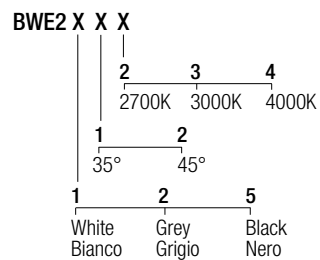
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam



2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

#### LBWE201

Low luminance louver  
Filtro antiabbagliamento



#### SBWE201

Milky screen - Schermo opale



#### AL7022

24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

### Drivers - Alimentatori 500mA

on/off

**AL1074** (1..2) IP20  $\varnothing$  30 mm

**AL1077** (1..2) IP20  $\varnothing$  40 mm

**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm

dimnable

**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm

**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm

**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm

**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# BABA R10

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

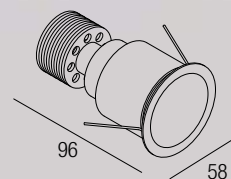
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

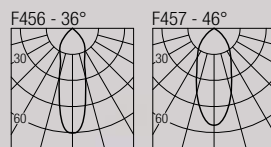


## Recessed optic downlight

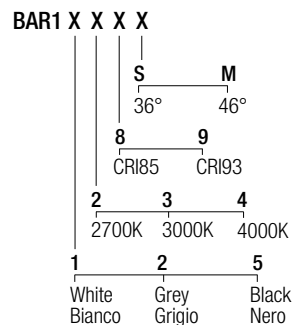
10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam



CRI85 CRI93  
2700K — 890 lm 840 lm  
3000K — 1000 lm 930 lm  
4000K — 1040 lm 960 lm



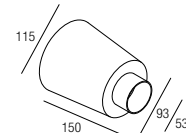
### Code Construction - Costruzione del codice



### Accessories - Accessori

#### CSBT10

Recessing box - Controcassa



#### LBAR101

Low luminance louver  
Filtro antiabbagliamento



#### SBAR101

Milky screen - Schermo opale



#### AL7022

24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

### Drivers - Alimentatori 500mA

on/off

**AL1074** (1) IP20  $\varnothing$  30 mm

**AL1077** (1) IP20  $\varnothing$  40 mm

**AL1084** (1..2) IP20 S.P.  $\varnothing$  55 mm

dimnable

**AL4010** (1..2) IP20 PUSH 0/1..10V  $\varnothing$  72 mm

**ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm

**AL4151** (1..2) IP20 DALI 2  $\varnothing$  72 mm

**AL4153** (1..2) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm



# BABA R14

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

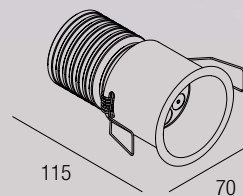
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

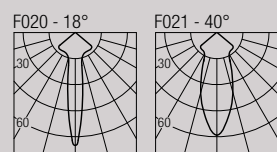


## Recessed optic downlight

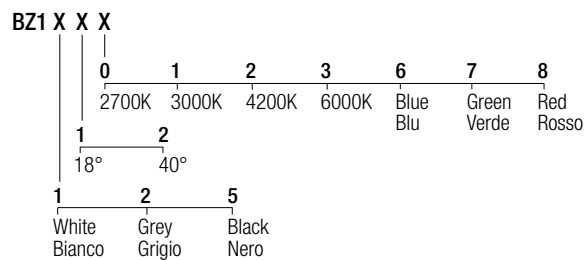
7-14W · 350-500mA (V, 20, 3V) · Series wiring - Cablaggio in serie CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	623 lm	896 lm
3000K	651 lm	931 lm
4200K	721 lm	1078 lm
6000K	798 lm	1155 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

#### LBZ101

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1) IP20  $\varnothing$  30 mm  
**AL1035** (1) IP20  $\varnothing$  40 mm  
**AL1037** (1..2) IP20 S.P.  $\varnothing$  55 mm  
 dimmable  
**AL4000** (1) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD435** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4051** (1) IP20 DALI 2  $\varnothing$  72 mm  
**AL4053** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1) IP20  $\varnothing$  30 mm  
**AL1084** (1) IP20 S.P.  $\varnothing$  55 mm  
 dimmable  
**AL4010** (1) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# FRANNY 6

design: Rod&Todd



[DATASHEET](#)

[INSTALLATION MANUAL](#)

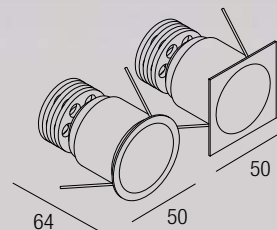
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

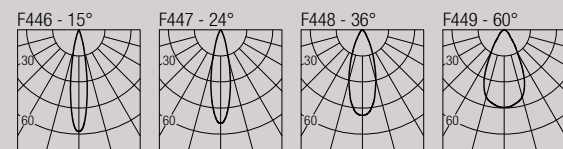


## Recessed optic downlight

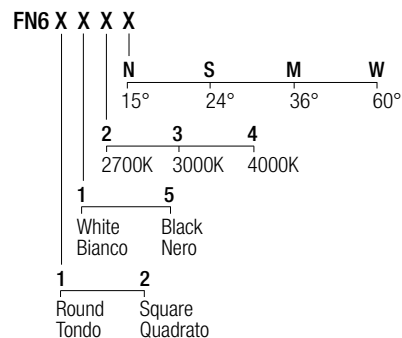
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie CRI98 · 2-Step MacAdam



	2700K	3000K	4000K
	540 lm	600 lm	620 lm



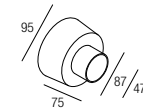
### Code Construction - Costruzione del codice



### Accessories - Accessori

#### CSFB01

Recessing box - Controcassa



#### LFN601

Low luminance louver  
Filtro antiabbagliamento



#### SFN601

Milky screen - Schermo opale



#### AL7022

24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture. Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm  
 dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm



# FRANNY 10

design: Rod&Todd



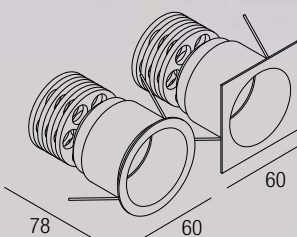
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

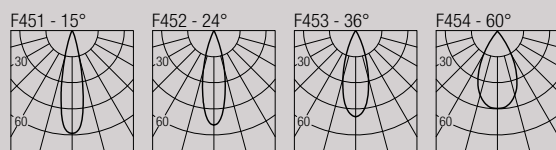
[DRAWINGS](#)



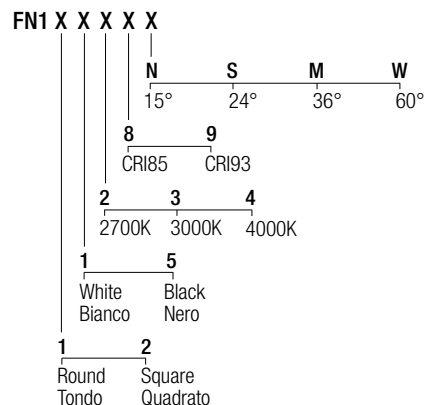
### Recessed optic downlight

10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



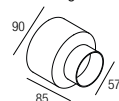
### Code Construction - Costruzione del codice



### Accessories - Accessori

#### CSFX01

Recessing box - Controcassa



#### LFN101

Low luminance louver  
Filtro antiabbagliamento



#### SFN101

Milky screen - Schermo opale



#### AL7022

24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

on/off

AL1074 (1) IP20 ⌀ 30 mm

AL1077 (1) IP20 ⌀ 40 mm

AL1084 (1..2) IP20 S.P. ⌀ 55 mm

dimmable

AL4010 (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm

ALD450 (1) IP20 DALI 2 PUSH ⌀ 36 mm

AL4151 (1..2) IP20 DALI 2 ⌀ 72 mm

AL4153 (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# FRANNY 724

design: Rod&Todd



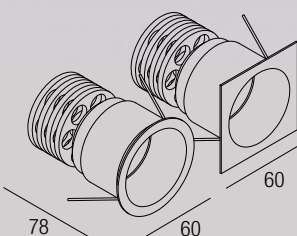
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

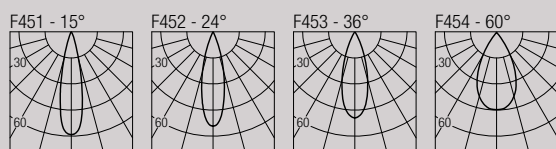
[DRAWINGS](#)



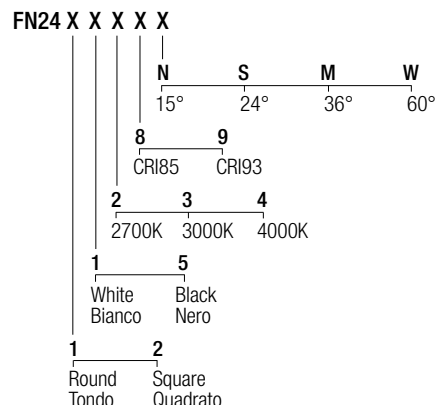
### Recessed optic downlight

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



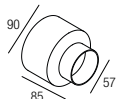
### Code Construction - Costruzione del codice



### Accessories - Accessori

#### CSFX01

Recessing box - Controcassa



#### LFN2401

Low luminance louver  
Filtro antiabbagliamento



#### SFN2401

Milky screen - Schermo opale



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off

AL2124 (1) IP20 ⌀ 28 mm

AL2012 (1..3) IP20 ⌀ 60 mm

AL2031 (1..10) IP20 ⌀ 70 mm

AL2040 (1..21) IP20 ⌀ 80 mm

dimmable

AL5012 (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm

AL5241 (1..14) IP20 DALI 2 PUSH ⌀ 70 mm

dimming module

AL7035 IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

Note - Nota

Dimming module AL7035 to be used in combination with a 24VDC power supply.

Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# FRANNY 20

design: Rod&Todd

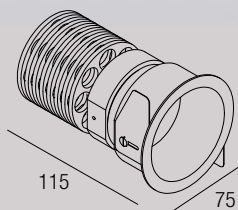


[DATASHEET](#)

[INSTALLATION MANUAL](#)

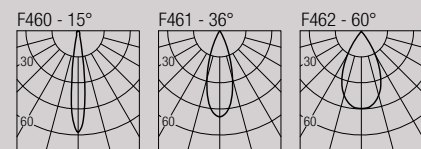
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

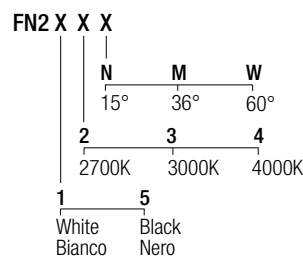


**Recessed optic downlight**  
20W · 500mA (V, 36V)  
CRI95 · 2-Step MacAdam

2700K — 1830 lm  
3000K — 2000 lm  
4000K — 2100 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**LFN201**  
Low luminance louver  
Filtro antiabbagliamento



**SFN201**  
Milky screen - Schermo opale



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

Drivers - Alimentatori 500mA

- on/off  
**AL1084** (1) IP20 S.P.  $\varnothing$ 55 mm  
dimmable  
**AL4010** (1) IP20 PUSH 0/1..10V  $\varnothing$ 72 mm  
**ALB451** (1) IP20 DALI 2 PUSH  $\varnothing$ 46 mm  
**AL4151** (1) IP20 DALI 2  $\varnothing$ 72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$ 56 mm

# LEAF 6 UGR

design: Roberto Mantovani

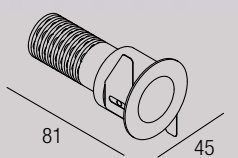


[DATASHEET](#)

[INSTALLATION MANUAL](#)

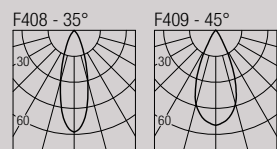
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

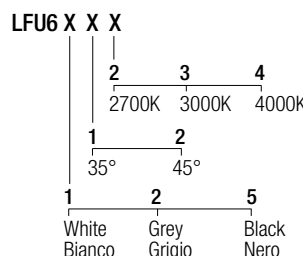


**Recessed optic downlight**  
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**LLFU601**  
Low luminance louver  
Filtro antiabbagliamento



**SLFU601**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..2) IP20  $\varnothing$ 30 mm  
**AL1077** (1..2) IP20  $\varnothing$ 40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$ 55 mm  
dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$ 36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$ 56 mm



# LEAF 10 UGR

design: Roberto Mantovani

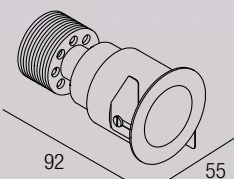


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

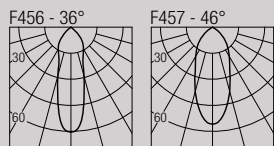
[LDT-IES](#) [DRAWINGS](#)



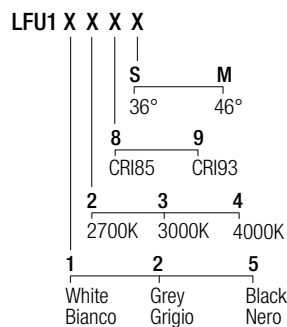
### Recessed optic downlight

10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**LLFU101**  
Low luminance louver  
Filtro antiabbagliamento



**SLFU101**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20  $\varnothing$  30 mm  
**AL1077** (1) IP20  $\varnothing$  40 mm  
**AL1084** (1..2) IP20 S.P.  $\varnothing$  55 mm  
dimmmable  
**AL4010** (1..2) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..2) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# MACAIA

design: Roberto Mantovani

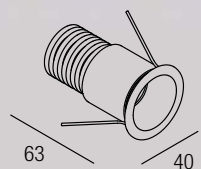


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

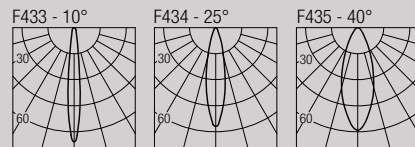
[LDT-IES](#) [DRAWINGS](#)



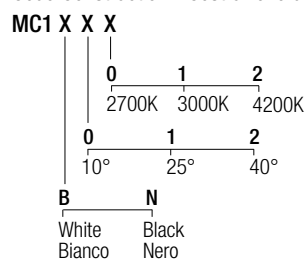
### Recessed optic downlight

2W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam

2700K	128 lm
3000K	133 lm
4200K	154 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**LMC101**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1..5) IP20  $\varnothing$  28 mm  
**AL2012** (1..12) IP20  $\varnothing$  60 mm  
**AL2031** (1..35) IP20  $\varnothing$  70 mm  
dimmmable  
**AL5012** (1..12) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# NEIL

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

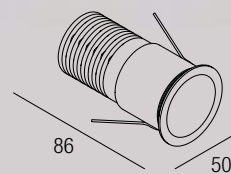
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

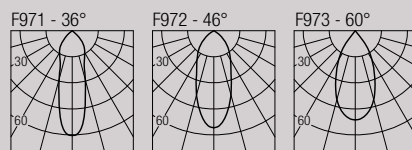


## Recessed optic downlight

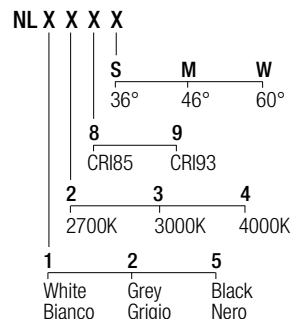
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



### Code Construction - Costruzione del codice



### Drivers - Alimentatori 24VDC

- on/off
- AL2124 (1) IP20 ⌀28 mm
  - AL2012 (1..3) IP20 ⌀60 mm
  - AL2031 (1..10) IP20 ⌀70 mm
  - AL2040 (1..21) IP20 ⌀80 mm
- dimmmable
- AL5012 (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀45 mm
  - AL5241 (1..14) IP20 DALI 2 PUSH ⌀70 mm
- dimmming module
- AL7035 IP20 DALI 2 PUSH 0/1..10V ⌀44 mm
- Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# CORE 2

design: Lapo Grassellini



[DATASHEET](#)

[INSTALLATION MANUAL](#)

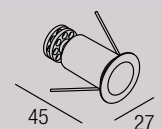
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

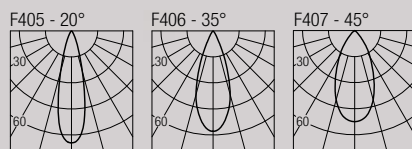


## Recessed optic downlight

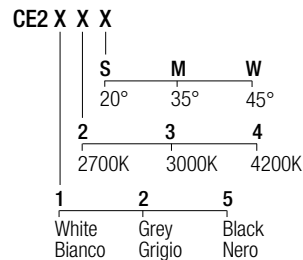
1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

- AL7022  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

- on/off
- AL1034 (1..11) IP20 ⌀30 mm
  - AL1035 (1..11) IP20 ⌀40 mm
  - AL1037 (1..16) IP20 S.P. ⌀55 mm
- dimmmable
- AL4000 (1..12) IP20 PUSH 0/1..10V ⌀72 mm
  - ALD435 (1..11) IP20 DALI 2 PUSH ⌀36 mm
  - AL4051 (2..14) IP20 DALI 2 ⌀72 mm
  - AL4053 (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm

### Drivers - Alimentatori 500mA

- on/off
- AL1074 (1..7) IP20 ⌀30 mm
  - AL1077 (1..6) IP20 ⌀40 mm
  - AL1084 (1..11) IP20 S.P. ⌀55 mm
- dimmmable
- AL4010 (1..12) IP20 PUSH 0/1..10V ⌀72 mm
  - ALD450 (1..7) IP20 DALI 2 PUSH ⌀36 mm
  - AL4151 (2..14) IP20 DALI 2 ⌀72 mm
  - AL4153 (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm



# CORE 6

design: Lapo Grassellini



[DATASHEET](#)

[INSTALLATION MANUAL](#)

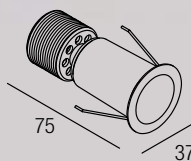
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

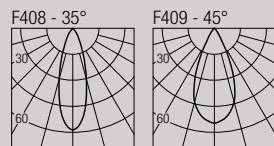


## Recessed optic downlight

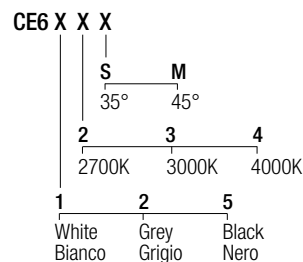
6W - 500mA (V, 9V) - Series wiring - Cablaggio in serie  
CRI98 - 2-Step MacAdam



2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



### Code Construction - Costruzione del codice



### Accessories - Accessori

**LCE601**  
Low luminance louver  
Filtro antiabbagliamento

**SCE601**  
Milky screen - Schermo opale

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm  
dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# CORE 10

design: Lapo Grassellini



[DATASHEET](#)

[INSTALLATION MANUAL](#)

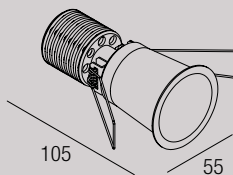
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

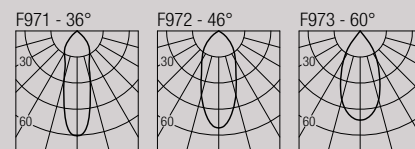


## Recessed optic downlight

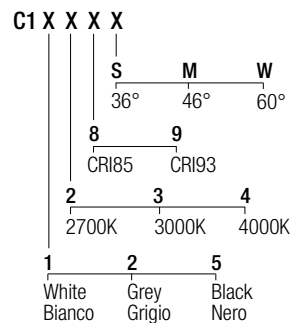
10W - 250mA (V, 36V)  
CRI85 - CRI93 - 2-Step MacAdam



CRI85 CRI93  
2700K **890 lm** **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**



### Code Construction - Costruzione del codice



### Accessories - Accessori

**LOH1** White - Bianco  
**LOH1B** Black - Nero  
**LOH1G** Grey - Grigio  
Low luminance louver  
Filtro antiabbagliamento

**SC101**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20  $\varnothing$  40 mm  
dimmmable  
**AL4030** (1) IP20 0/1..10V  $\varnothing$  55 mm  
**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4031** (1) IP20 DALI 2  $\varnothing$  55 mm  
**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$  55 mm



# CORE 20

design: Lapo Grassellini



[DATASHEET ▶](#)

[INSTALLATION MANUAL ▶](#)

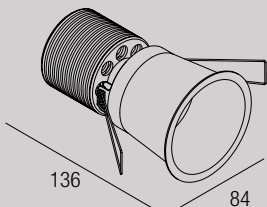
[CERTIFICATIONS ▶](#)

[LDT-IES ▶](#) [DRAWINGS ▶](#)

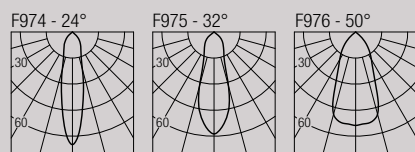


## Recessed optic downlight

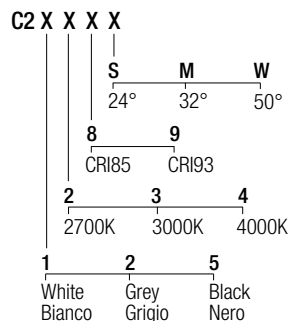
20W · 500mA (V<sub>i</sub> 36V)  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**LOH2** White - Bianco  
**LOH2B** Black - Nero  
**LOH2G** Grey - Grigio  
Low luminance louver  
Filtro antiabbagliamento



**SC201**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

on/off  
**AL1084** (1) IP20 S.P. ⌀ 55 mm  
dimmmable  
**AL4010** (1) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALB451** (1) IP20 DALI 2 PUSH ⌀ 46 mm  
**AL4151** (1) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# BLACK 2

design: Lapo Grassellini



[DATASHEET ▶](#)

[INSTALLATION MANUAL ▶](#)

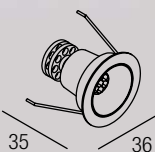
[CERTIFICATIONS ▶](#)

[LDT-IES ▶](#) [DRAWINGS ▶](#)

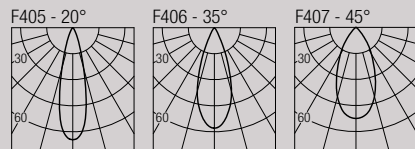


## Recessed optic downlight

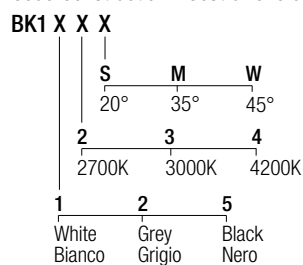
1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm



### Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm  
dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# BLACK 6

design: Lapo Grassellini



[DATASHEET](#)

[INSTALLATION MANUAL](#)

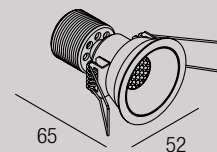
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

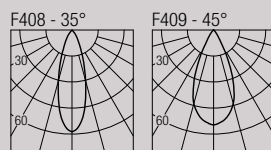


## Recessed optic downlight

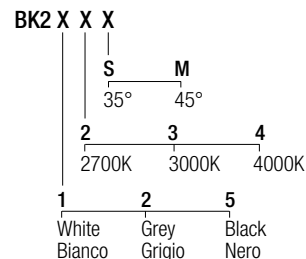
6W · 500mA (V,9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam



2700K	540 lm
3000K	600 lm
4000K	620 lm



### Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm  
dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# BLACK 10

design: Lapo Grassellini



[DATASHEET](#)

[INSTALLATION MANUAL](#)

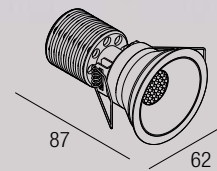
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

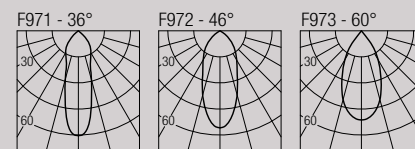


## Recessed optic downlight

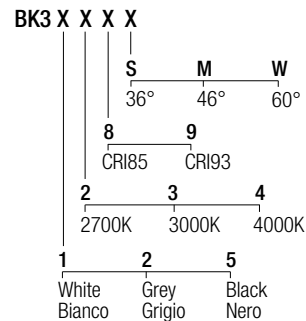
10W · 250mA (V,36V)  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20  $\varnothing$  40 mm  
dimmmable  
**AL4030** (1) IP20 0/1..10V  $\varnothing$  55 mm  
**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4031** (1) IP20 DALI 2  $\varnothing$  55 mm  
**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$  55 mm



# HAP 110

design: Lapo Grassellini



[DATASHEET](#)

[INSTALLATION MANUAL](#)

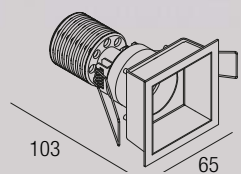
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

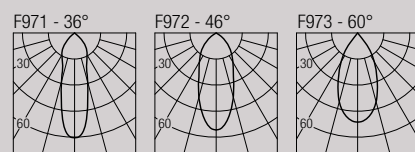


## Recessed optic downlight

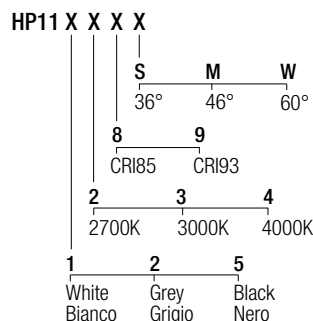
10W · 250mA (V<sub>i</sub> 36V)  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



**Note - Nota**  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

**LOH1B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SHP1101**  
Milky screen - Schermo opale



**Note - Nota**  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20 ⌀ 40 mm
- dimmmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm
- ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4031** (1) IP20 DALI 2 ⌀ 55 mm
- AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm

# HAP 120

design: Lapo Grassellini



[DATASHEET](#)

[INSTALLATION MANUAL](#)

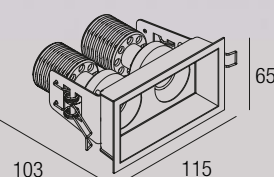
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

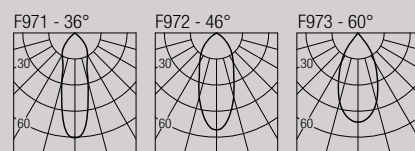


## Recessed optic downlight

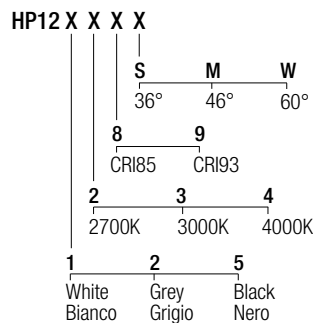
2x10W · 250mA (V<sub>i</sub> 2x36V)  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	2 x 890 lm	2 x 840 lm
3000K	2 x 1000 lm	2 x 930 lm
4000K	2 x 1040 lm	2 x 960 lm



### Code Construction - Costruzione del codice



**Note - Nota**  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

**LOH1X2B** Black - Nero (2pcs)  
Low luminance louver  
Filtro antiabbagliamento



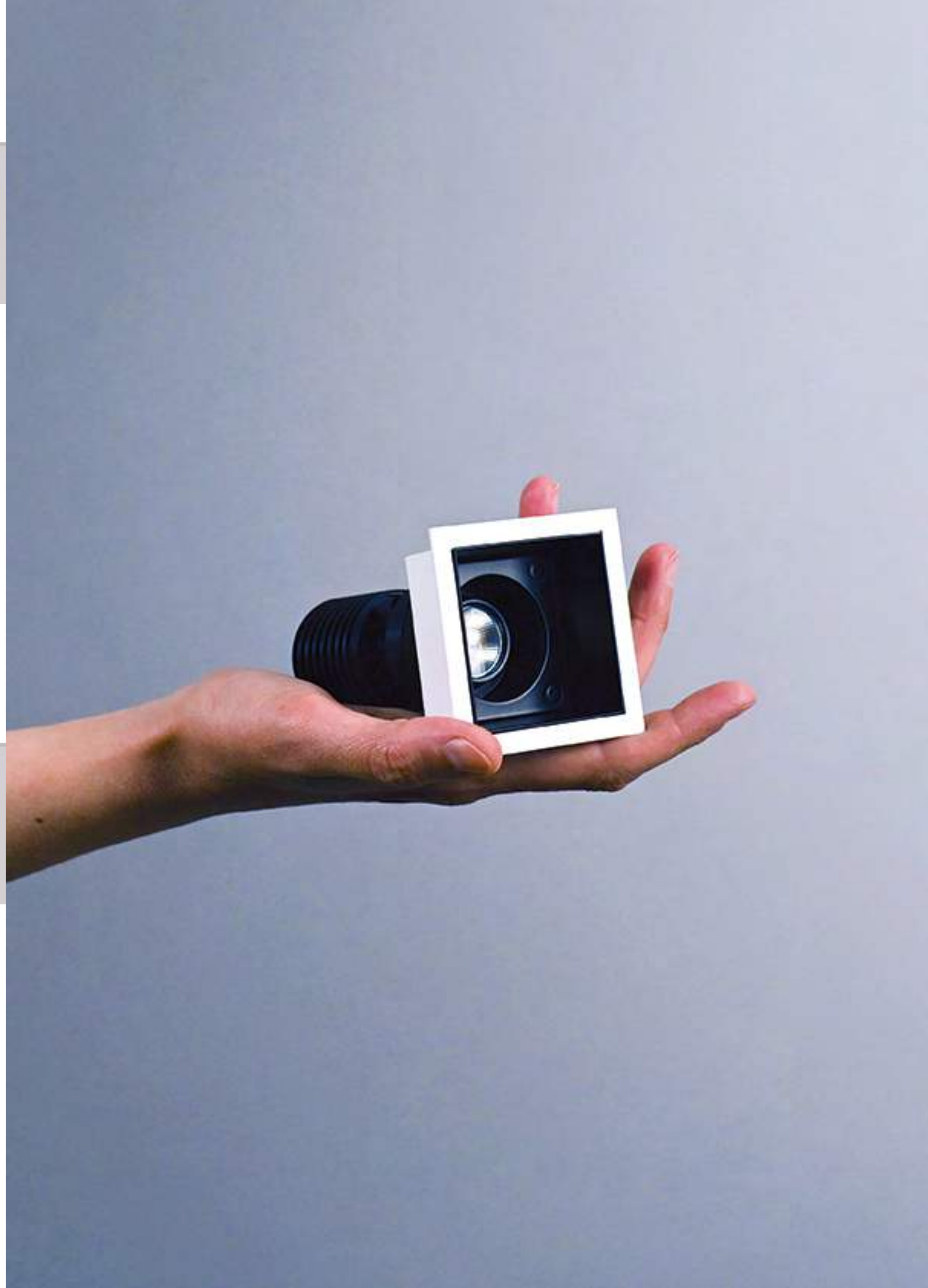
**SHP1201** (2pcs)  
Milky screen - Schermo opale



**Note - Nota**  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20 ⌀ 40 mm
  - dimmmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm
  - ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4031** (1) IP20 DALI 2 ⌀ 55 mm
  - AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm
- Note - Nota**  
Each fixture needs 2 drivers. Considerare 2 alimentatori per ogni apparecchio.



# HAP 130

design: Lapo Grassellini

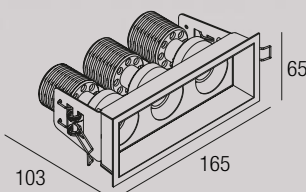
158x57 mm IP40

[DATASHEET](#)

[INSTALLATION MANUAL](#)

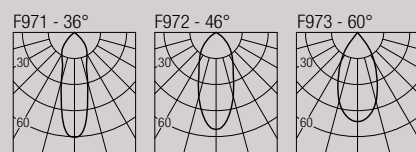
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

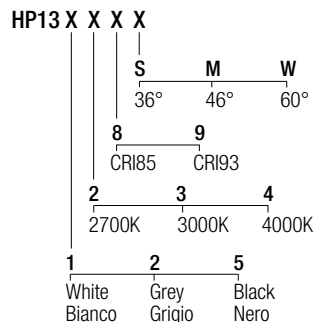


**Recessed optic downlight**  
 3x10W · 250mA (V<sub>i</sub> 3x36V)  
 CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	3 x 890 lm	3 x 840 lm
3000K	3 x 1000 lm	3 x 930 lm
4000K	3 x 1040 lm	3 x 960 lm



Code Construction - Costruzione del codice



**Note - Nota**  
 The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

Accessories - Accessori

**LOH1X3B** Black - Nero (3pcs)  
 Low luminance louver  
 Filtro antiabbagliamento



**SHP1301** (3pcs)  
 Milky screen - Schermo opale



**Note - Nota**  
 The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 ⌀ 40 mm  
 dimmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm

**Note - Nota**  
 Each fixture needs 3 drivers. Considerare 3 alimentatori per ogni apparecchio.

# HAP 140

design: Lapo Grassellini

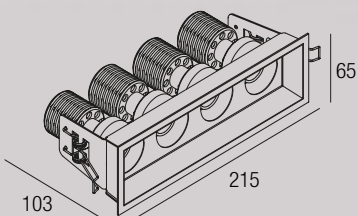
208x57 mm IP40

[DATASHEET](#)

[INSTALLATION MANUAL](#)

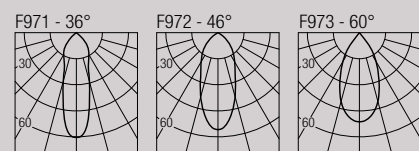
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

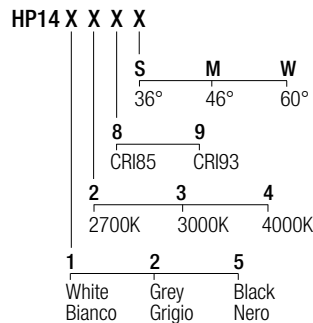


**Recessed optic downlight**  
 4x10W · 250mA (V<sub>i</sub> 4x36V)  
 CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	4 x 890 lm	4 x 840 lm
3000K	4 x 1000 lm	4 x 930 lm
4000K	4 x 1040 lm	4 x 960 lm



Code Construction - Costruzione del codice



**Note - Nota**  
 The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

Accessories - Accessori

**LOH1X4B** Black - Nero (4pcs)  
 Low luminance louver  
 Filtro antiabbagliamento



**SHP1401** (4pcs)  
 Milky screen - Schermo opale



**Note - Nota**  
 The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 ⌀ 40 mm  
 dimmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm

**Note - Nota**  
 Each fixture needs 4 drivers. Considerare 4 alimentatori per ogni apparecchio.



# JIMBO 2

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

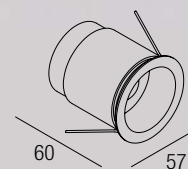
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



## Recessed optic downlight

1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam · Adjustable optics - Ottica variabile 10°-55°



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm

### Code Construction - Costruzione del codice

**JBS X X**

0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
1	2	5				
White Bianco	Grey Grigio	Black Nero				

### Accessories - Accessori

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20 ⌀30 mm  
**AL1035** (1..11) IP20 ⌀40 mm  
**AL1037** (1..16) IP20 S.P. ⌀55 mm

dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ⌀30 mm  
**AL1077** (1..6) IP20 ⌀40 mm  
**AL1084** (1..11) IP20 S.P. ⌀55 mm

dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm

# JIMBO 10

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

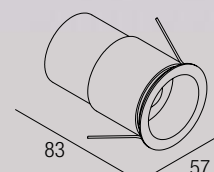
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



## Recessed optic downlight

10W · 250mA (V<sub>i</sub> 36V)  
CRI85 - CRI93 · 2-Step MacAdam · Adjustable optics - Ottica variabile 10°-55°



	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm

### Code Construction - Costruzione del codice

**JBW X X X**

8	9		
CRI85	CRI93		
2	3	4	
2700K	3000K	4000K	
1	2	5	
White Bianco	Grey Grigio	Black Nero	

### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 ⌀40 mm

dimmmable  
**AL4030** (1) IP20 0/1..10V ⌀55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀36 mm  
**AL4031** (1) IP20 DALI 2 ⌀55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀55 mm



# ZED

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

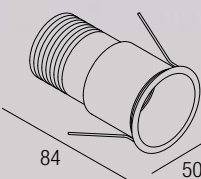
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

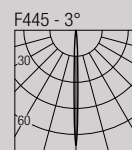


## Recessed optic downlight

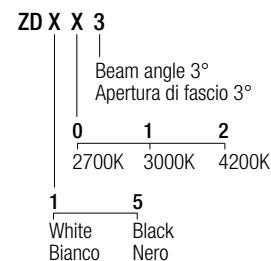
1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**LZD01**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# TASK 2

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

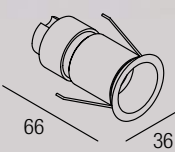
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

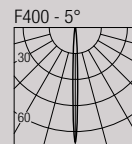


## Recessed optic downlight

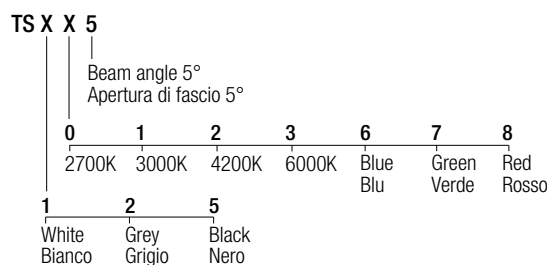
1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm

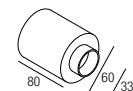


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CS1006**  
Recessing box - Controcassa



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# TASK 10

design: Roberto Mantovani

60 mm IP44

DATASHEET ▶

INSTALLATION MANUAL ▶

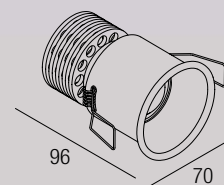
CERTIFICATIONS ▶

LDT-IES ▶ DRAWINGS ▶

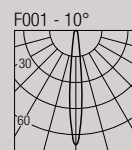


## Recessed optic downlight

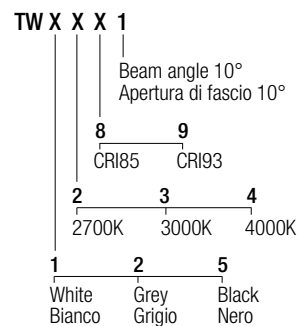
10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



### Drivers - Alimentatori 250mA

- on/off
- AL1025** (1) IP20 ⌀40 mm
- dimmable
- AL4030** (1) IP20 0/1..10V ⌀55 mm
- ALD425** (1) IP20 DALI 2 PUSH ⌀36 mm
- AL4031** (1) IP20 DALI 2 ⌀55 mm
- AL4032** (1) IP20 IGBT-TRIAC ⌀55 mm



# ZERINO

design: Roberto Mantovani



[DATASHEET](#)

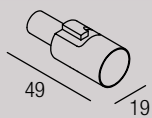
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

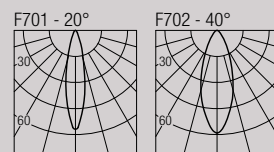
[LDT-IES](#) [DRAWINGS](#)

## Trimless downlight

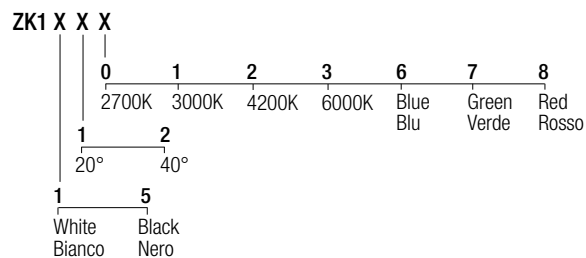
0,75W · 250mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



2700K	71 lm
3000K	75 lm
4200K	86 lm
6000K	91 lm



### Code Construction - Costruzione del codice

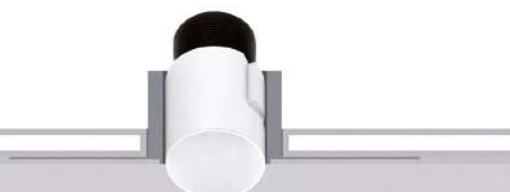


### Accessories - Accessori

ZQC00K White - Bianco  
ZQC00KB Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

### Drivers - Alimentatori 250mA

on/off  
AL1025 (1..12) IP20 ⌀40 mm  
dimmable  
AL4030 (1..16) IP20 0/1..10V ⌀55 mm  
ALD425 (1..13) IP20 DALI 2 PUSH ⌀36 mm  
AL4031 (6..12) IP20 DALI 2 ⌀55 mm  
AL4032 (9..15) IP20 IGBT-TRIAC ⌀55 mm



# ZERO R2

design: Roberto Mantovani



[DATASHEET](#)

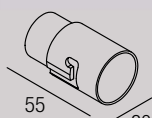
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

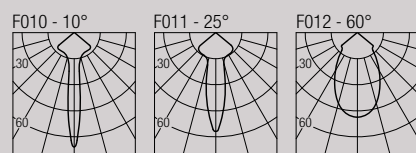
[LDT-IES](#) [DRAWINGS](#)

## Trimless downlight

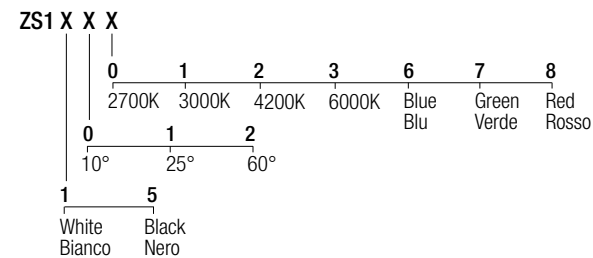
1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

ZQC001 White - Bianco  
ZQC001B Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

AL7022  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

on/off  
AL1034 (1..11) IP20 ⌀30 mm  
AL1035 (1..11) IP20 ⌀40 mm  
AL1037 (1..16) IP20 S.P. ⌀55 mm  
dimmable  
AL4000 (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
ALD435 (1..11) IP20 DALI 2 PUSH ⌀36 mm  
AL4051 (2..14) IP20 DALI 2 ⌀72 mm  
AL4053 (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm

### Drivers - Alimentatori 500mA

on/off  
AL1074 (1..7) IP20 ⌀30 mm  
AL1077 (1..6) IP20 ⌀40 mm  
AL1084 (1..11) IP20 S.P. ⌀55 mm  
dimmable  
AL4010 (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
ALD450 (1..7) IP20 DALI 2 PUSH ⌀36 mm  
AL4151 (2..14) IP20 DALI 2 ⌀72 mm  
AL4153 (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm

# ZERO Q2

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

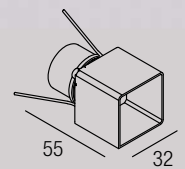
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

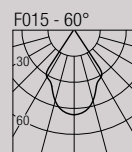
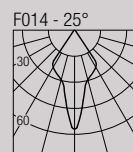
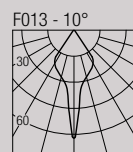


**Trimless downlight**

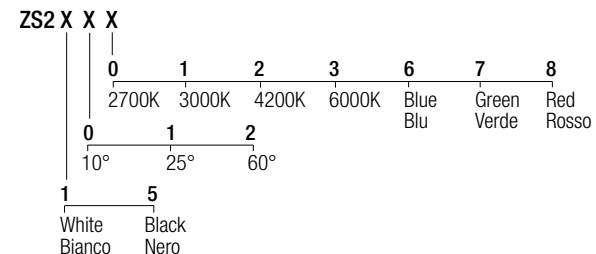
1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



Code Construction - Costruzione del codice



Accessories - Accessori

- ZQC002** White - Bianco
- ZQC002B** Black - Nero
- Plasterboard recessing frame
- Flangia per cartongesso
- AL7022** 24VDC/500mA constant current converter
- Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 350mA

- on/off
- AL1034** (1..11) IP20 ⌀ 30 mm
- AL1035** (1..11) IP20 ⌀ 40 mm
- AL1037** (1..16) IP20 S.P. ⌀ 55 mm
- dimmable
- AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..7) IP20 ⌀ 30 mm
- AL1077** (1..6) IP20 ⌀ 40 mm
- AL1084** (1..11) IP20 S.P. ⌀ 55 mm
- dimmable
- AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# ZERO R6

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

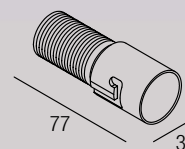
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

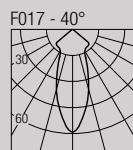
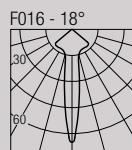


**Trimless downlight**

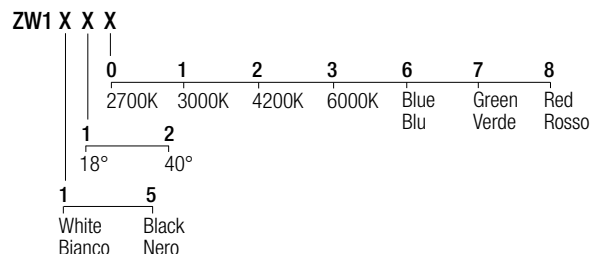
3-6W · 350-500mA (V, 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



Code Construction - Costruzione del codice



Accessories - Accessori

- ZQC001** White - Bianco
- ZQC001B** Black - Nero
- Plasterboard recessing frame
- Flangia per cartongesso
- LZW101** Low luminance louver
- Filtro antiabbagliamento
- SZW101** Milky screen - Schermo opale
- AL7022** 24VDC/500mA constant current converter
- Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

Drivers - Alimentatori 350mA

- on/off
- AL1034** (1..3) IP20 ⌀ 30 mm
- AL1035** (1..3) IP20 ⌀ 40 mm
- AL1037** (1..5) IP20 S.P. ⌀ 55 mm
- dimmable
- AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..2) IP20 ⌀ 30 mm
- AL1077** (1..2) IP20 ⌀ 40 mm
- AL1084** (1..3) IP20 S.P. ⌀ 55 mm
- dimmable
- AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# ZERO R6 EVO

design: Roberto Mantovani

IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

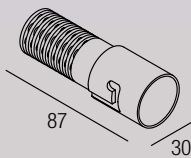
[CERTIFICATIONS](#)

[LDT-IES](#)

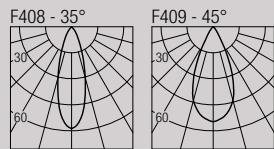
[DRAWINGS](#)

## Trimless downlight

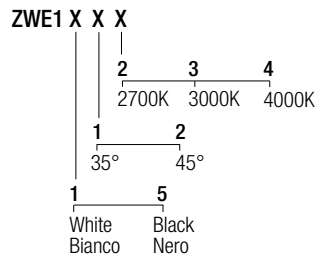
6W · 500mA (V,9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam



2700K	540 lm
3000K	600 lm
4000K	620 lm

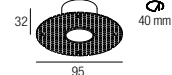


## Code Construction - Costruzione del codice



## Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LZWE101**  
Low luminance louver  
Filtro antiabbagliamento



**SZWE101**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.



# ZERO Q6

design: Roberto Mantovani

IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

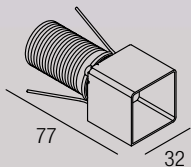
[CERTIFICATIONS](#)

[LDT-IES](#)

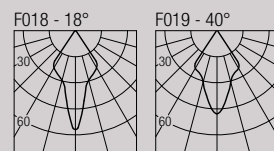
[DRAWINGS](#)

## Trimless downlight

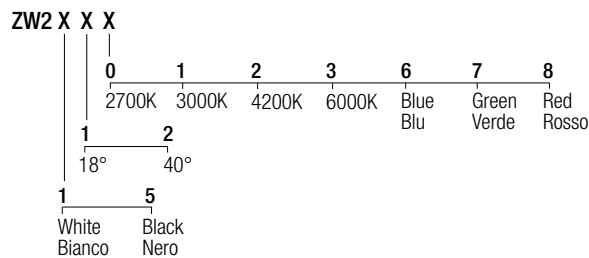
3-6W · 350-500mA (V,8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm

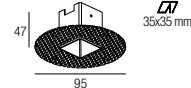


## Code Construction - Costruzione del codice



## Accessories - Accessori

**ZQC002** White - Bianco  
**ZQC002B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LZW201**  
Low luminance louver  
Filtro antiabbagliamento



**SZW201**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.



# ZERO Q6 EVO

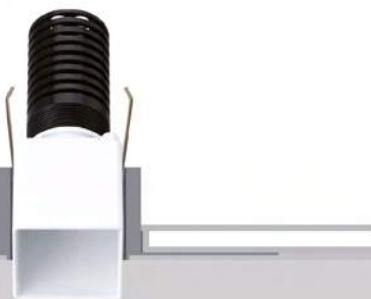
design: Roberto Mantovani



[CERTIFICATIONS ▶](#) [LDT-IES ▶](#) [DRAWINGS ▶](#)

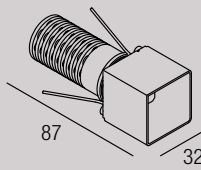
[DATASHEET ▶](#)

[INSTALLATION MANUAL ▶](#)

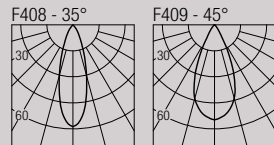


## Trimless downlight

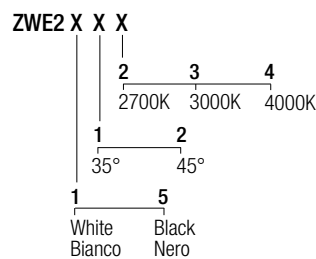
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam



2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**

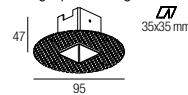


## Code Construction - Costruzione del codice



## Accessories - Accessori

**ZQC002** White - Bianco  
**ZQC002B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LZWE201**  
Low luminance louver  
Filtro antiabbagliamento



**SZWE201**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

## Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm

dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# ZERO R10

design: Roberto Mantovani



[CERTIFICATIONS ▶](#) [LDT-IES ▶](#) [DRAWINGS ▶](#)

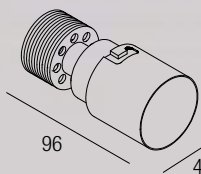
[DATASHEET ▶](#)

[INSTALLATION MANUAL ▶](#)

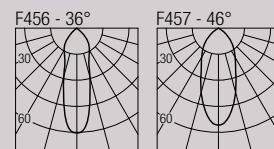


## Trimless downlight

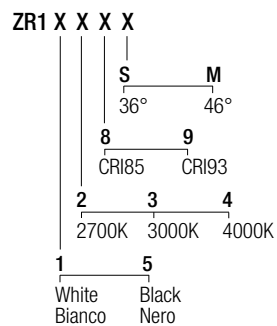
10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam



CRI85 CRI93  
2700K **890 lm** **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**

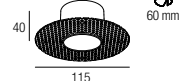


## Code Construction - Costruzione del codice



## Accessories - Accessori

**ZTC05U** White - Bianco  
**ZTC05UB** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LZR101**  
Low luminance louver  
Filtro antiabbagliamento



**SZR101**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

## Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20  $\varnothing$  30 mm  
**AL1077** (1) IP20  $\varnothing$  40 mm  
**AL1084** (1..2) IP20 S.P.  $\varnothing$  55 mm

dimmable  
**AL4010** (1..2) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..2) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm



# ZERO R14

design: Roberto Mantovani

IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

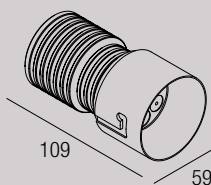
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

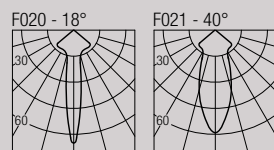


## Trimless downlight

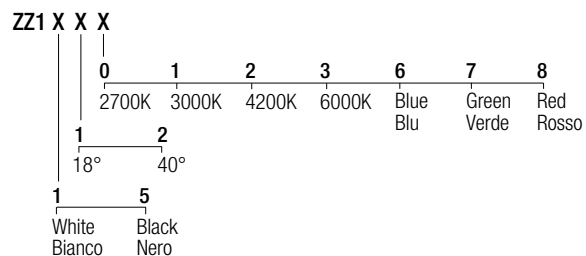
7-14W · 350-500mA (V,20,3V) · Series wiring - Cablaggio in serie CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	623 lm	896 lm
3000K	651 lm	931 lm
4200K	721 lm	1078 lm
6000K	798 lm	1155 lm

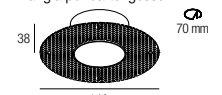


### Code Construction - Costruzione del codice



### Accessories - Accessori

**ZQC003** White - Bianco  
**ZQC003B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



### LZZ101

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1) IP20  $\varnothing$  30 mm  
**AL1035** (1) IP20  $\varnothing$  40 mm  
**AL1037** (1..2) IP20 S.P.  $\varnothing$  55 mm
- dimmmable  
**AL4000** (1) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD435** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4051** (1) IP20 DALI 2  $\varnothing$  72 mm  
**AL4053** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1) IP20  $\varnothing$  30 mm  
**AL1084** (1) IP20 S.P.  $\varnothing$  55 mm
- dimmmable  
**AL4010** (1) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# ZERO Q14

design: Roberto Mantovani

IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

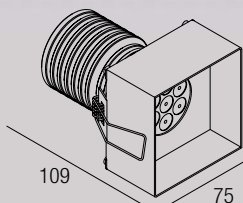
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

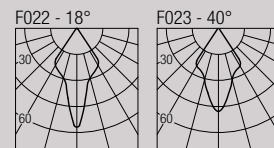


## Trimless downlight

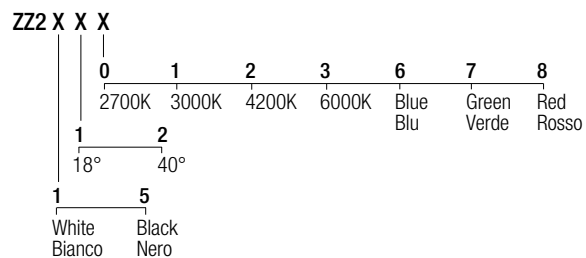
7-14W · 350-500mA (V,20,3V) · Series wiring - Cablaggio in serie CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	623 lm	896 lm
3000K	651 lm	931 lm
4200K	721 lm	1078 lm
6000K	798 lm	1155 lm

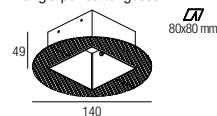


### Code Construction - Costruzione del codice



### Accessories - Accessori

**ZQC004** White - Bianco  
**ZQC004B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



### LZZ201

Low luminance louver  
Filtro antiabbagliamento



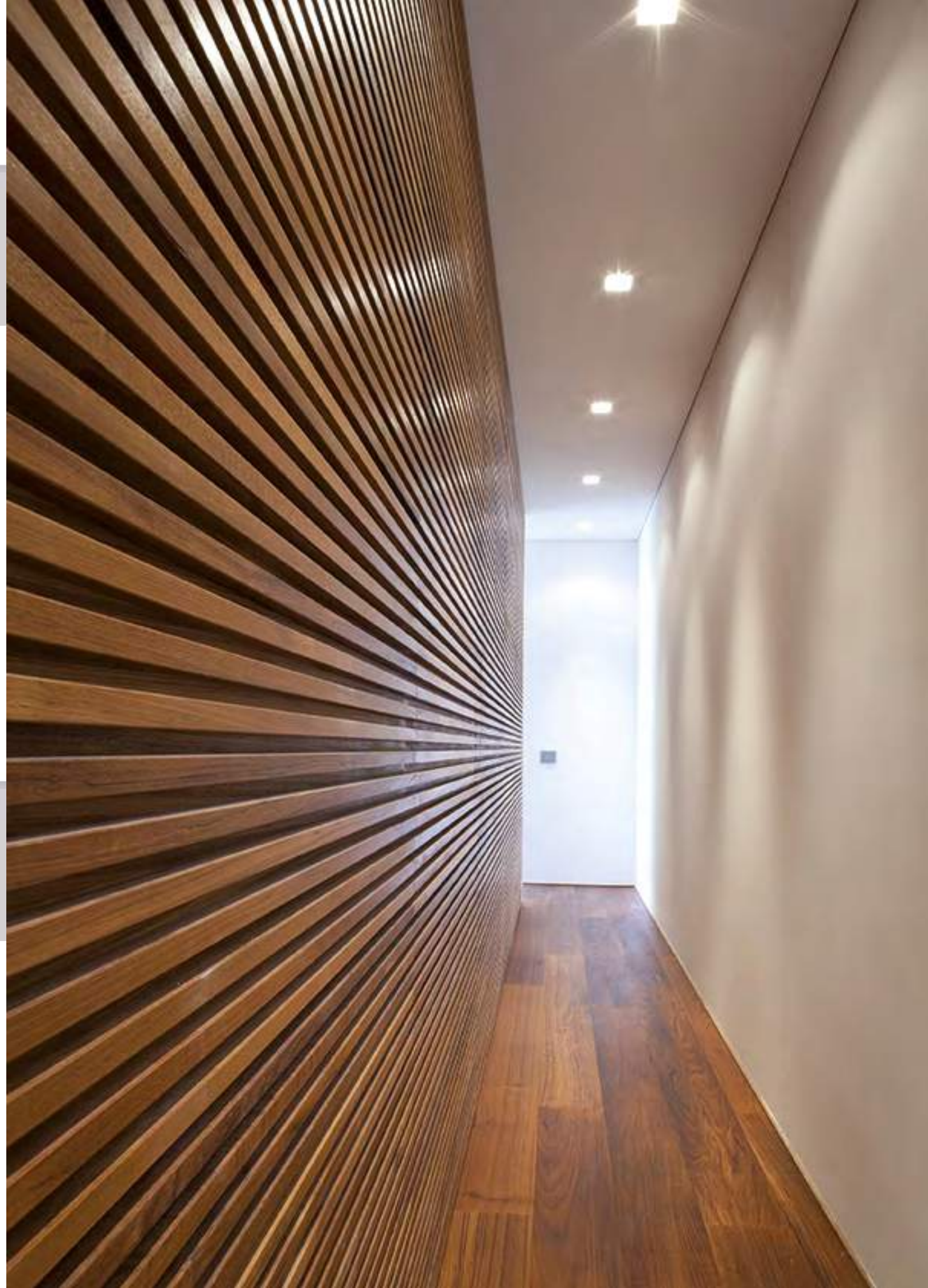
Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1) IP20  $\varnothing$  30 mm  
**AL1035** (1) IP20  $\varnothing$  40 mm  
**AL1037** (1..2) IP20 S.P.  $\varnothing$  55 mm
- dimmmable  
**AL4000** (1) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD435** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4051** (1) IP20 DALI 2  $\varnothing$  72 mm  
**AL4053** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1) IP20  $\varnothing$  30 mm  
**AL1084** (1) IP20 S.P.  $\varnothing$  55 mm
- dimmmable  
**AL4010** (1) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm



# ZERO MOVE 2

design: Roberto Mantovani

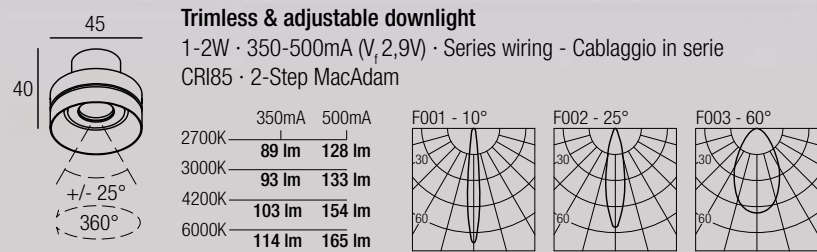
IP44

DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

LDT-IES ▶ DRAWINGS ▶



Code Construction - Costruzione del codice

**ZSM X X X**

0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
0	1	2				
10°	25°	60°				
1	5					
White Bianco	Black Nero					

Accessories - Accessori

**ZQM001** White - Bianco  
**ZQM001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

20 | 55 mm

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20 30 mm  
**AL1035** (1..11) IP20 40 mm  
**AL1037** (1..16) IP20 S.P. 55 mm

dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH 36 mm  
**AL4051** (2..14) IP20 DALI 2 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC 56 mm

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 30 mm  
**AL1077** (1..6) IP20 40 mm  
**AL1084** (1..11) IP20 S.P. 55 mm

dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH 36 mm  
**AL4151** (2..14) IP20 DALI 2 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC 56 mm

# ZERO MOVE 6

design: Roberto Mantovani

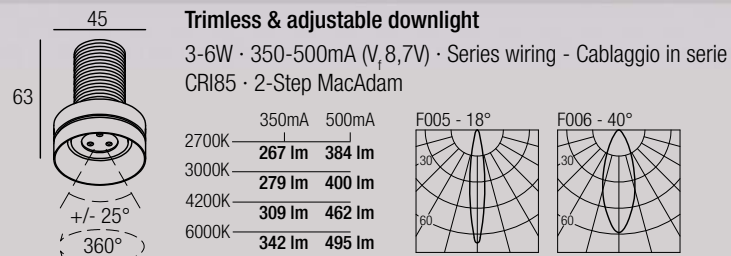
IP44

DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

LDT-IES ▶ DRAWINGS ▶



Code Construction - Costruzione del codice

**ZWM X X X**

0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
1	2					
18°	40°					
1	5					
White Bianco	Black Nero					

Accessories - Accessori

**ZQM001** White - Bianco  
**ZQM001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

20 | 55 mm

**LZWM01**  
Low luminance louver  
Filtro antiabbagliamento

**SZWM01**  
Milky screen - Schermo opale

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..3) IP20 30 mm  
**AL1035** (1..3) IP20 40 mm  
**AL1037** (1..5) IP20 S.P. 55 mm

dimmmable  
**AL4000** (1..4) IP20 PUSH 0/1..10V 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH 36 mm  
**AL4051** (1..4) IP20 DALI 2 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC 56 mm

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 30 mm  
**AL1077** (1..2) IP20 40 mm  
**AL1084** (1..3) IP20 S.P. 55 mm

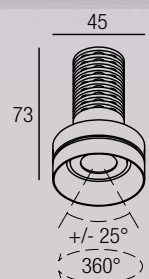
dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH 36 mm  
**AL4151** (1..4) IP20 DALI 2 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC 56 mm



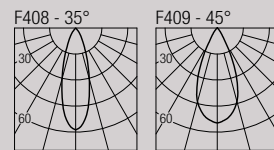
# ZERO MOVE 6 EVO

design: Roberto Mantovani

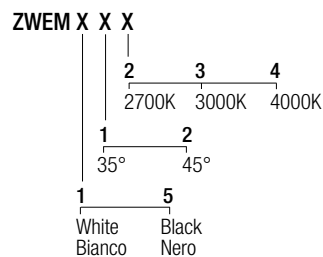
IP44

**Trimless & adjustable downlight**6W · 500mA (V,9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K	540 lm
3000K	600 lm
4000K	620 lm

[DATASHEET](#)[INSTALLATION MANUAL](#)[CERTIFICATIONS](#)[LDT-IES](#) [DRAWINGS](#)

## Code Construction - Costruzione del codice



## Accessories - Accessori

**ZQM001** White - Bianco**ZQM001B** Black - Nero

Plasterboard recessing frame

Flangia per cartongesso

**LZWEM01**

Low luminance louver

Filtro antiabbagliamento

**SZWEM01**

Milky screen - Schermo opale

**AL7022**24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

## Drivers - Alimentatori 500mA

on/off

**AL1074** (1..2) IP20  $\varnothing$  30 mm**AL1077** (1..2) IP20  $\varnothing$  40 mm**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm

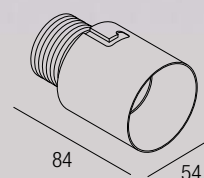
dimmable

**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

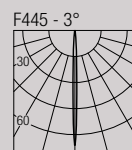
# DIDDI

design: Roberto Mantovani

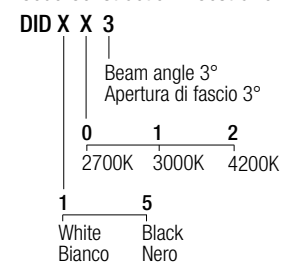
IP44

**Trimless downlight**1-2W · 350-500mA (V,2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm

[DATASHEET](#)[INSTALLATION MANUAL](#)[CERTIFICATIONS](#)[LDT-IES](#) [DRAWINGS](#)

## Code Construction - Costruzione del codice

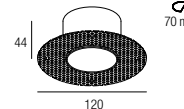


## Accessories - Accessori

**ZTC10U** White - Bianco**ZTC10UB** Black - Nero

Plasterboard recessing frame

Flangia per cartongesso

**LDID01**

Low luminance louver

Filtro antiabbagliamento



Note - Nota

The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

**AL7022**24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

## Drivers - Alimentatori 350mA

on/off

**AL1034** (1..11) IP20  $\varnothing$  30 mm**AL1035** (1..11) IP20  $\varnothing$  40 mm**AL1037** (1..16) IP20 S.P.  $\varnothing$  55 mm

dimmable

**AL4000** (1..12) IP20 PUSH 0/1..10V  $\varnothing$  72 mm**ALD435** (1..11) IP20 DALI 2 PUSH  $\varnothing$  36 mm**AL4051** (2..14) IP20 DALI 2  $\varnothing$  72 mm**AL4053** (1..14) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

## Drivers - Alimentatori 500mA

on/off

**AL1074** (1..7) IP20  $\varnothing$  30 mm**AL1077** (1..6) IP20  $\varnothing$  40 mm**AL1084** (1..11) IP20 S.P.  $\varnothing$  55 mm

dimmable

**AL4010** (1..12) IP20 PUSH 0/1..10V  $\varnothing$  72 mm**ALD450** (1..7) IP20 DALI 2 PUSH  $\varnothing$  36 mm**AL4151** (2..14) IP20 DALI 2  $\varnothing$  72 mm**AL4153** (1..14) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# NONE R2

design: Roberto Mantovani

IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

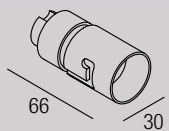
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

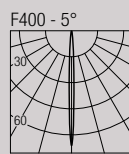


**Trimless downlight**

1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



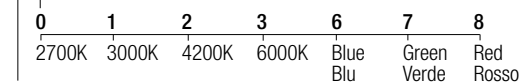
	350mA	500mA
2700K	89 lm	126 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



Code Construction - Costruzione del codice

**NRS X X 5**

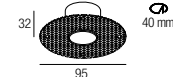
Beam angle 5°  
Apertura di fascio 5°



1 5  
White Bianco  
Black Nero

Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm  
dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# NONE R10

design: Roberto Mantovani

IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

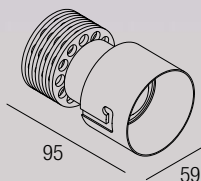
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

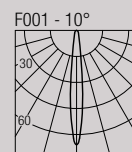


**Trimless downlight**

10W · 250mA (V<sub>i</sub> 36V)  
CRI85 - CRI93 · 2-Step MacAdam



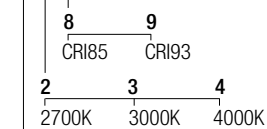
	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice

**NRW X X X 1**

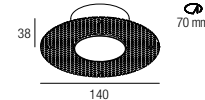
Beam angle 10°  
Apertura di fascio 10°



1 5  
White Bianco  
Black Nero

Accessories - Accessori

**ZQC003** White - Bianco  
**ZQC003B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 ⌀ 40 mm  
dimmmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm



# NONE Q10

design: Roberto Mantovani

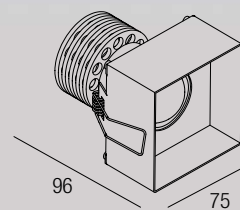
IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

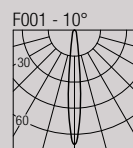
[LDT-IES](#) [DRAWINGS](#)



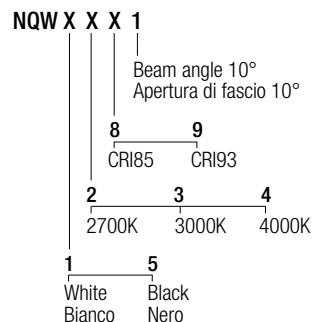
**Trimless downlight**

10W · 250mA (V<sub>i</sub> 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm

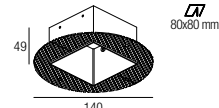


Code Construction - Costruzione del codice



Accessories - Accessori

**ZQC004** White - Bianco  
**ZQC004B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 ⌀40 mm  
dimmmable  
**AL4030** (1) IP20 0/1..10V ⌀55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀36 mm  
**AL4031** (1) IP20 DALI 2 ⌀55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀55 mm

# CHARLES

design: Roberto Mantovani

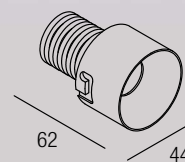
IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

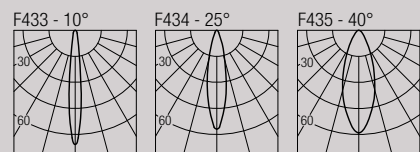
[LDT-IES](#) [DRAWINGS](#)



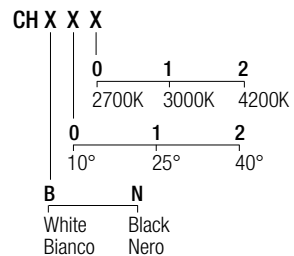
**Trimless downlight**

2W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam

2700K	128 lm
3000K	133 lm
4200K	154 lm

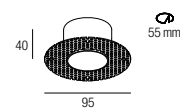


Code Construction - Costruzione del codice



Accessories - Accessori

**ZQH001** White - Bianco  
**ZQH001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LCH01**

Low luminance louver  
Filtro antiabbagliamento  
Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1..5) IP20 ⌀28 mm  
**AL2012** (1..12) IP20 ⌀60 mm  
**AL2031** (1..35) IP20 ⌀70 mm  
dimmmable  
**AL5012** (1..12) IP20 DALI 2 PUSH 0/1..10V ⌀45 mm  
dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# HOLE

design: Roberto Mantovani

IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

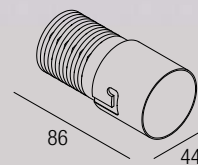
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

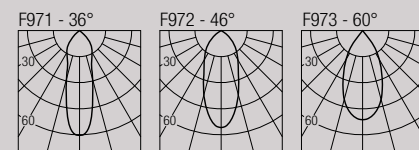


## Trimless downlight

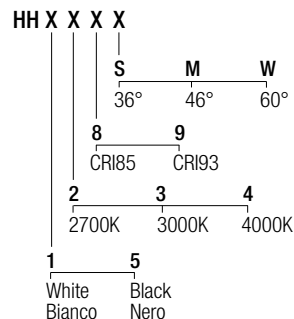
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm

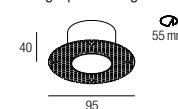


### Code Construction - Costruzione del codice



### Accessories - Accessori

ZQH001 White - Bianco  
ZQH001B Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



### Drivers - Alimentatori 24VDC

on/off  
AL2124 (1) IP20  $\varnothing$  28 mm  
AL2012 (1..3) IP20  $\varnothing$  60 mm  
AL2031 (1..10) IP20  $\varnothing$  70 mm  
AL2040 (1..21) IP20  $\varnothing$  80 mm

dimnable  
AL5012 (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
AL5241 (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm

dimming module  
AL7035 IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# ZOE 6

design: Rod&Todd

IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

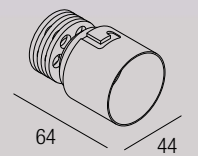
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

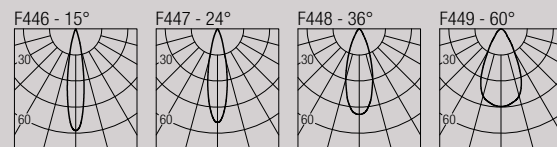


## Trimless downlight

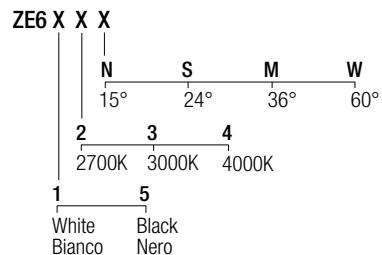
6W · 500mA (V,9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam



	2700K	3000K	4000K
	540 lm	600 lm	620 lm

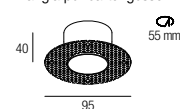


### Code Construction - Costruzione del codice



### Accessories - Accessori

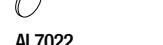
ZQH001 White - Bianco  
ZQH001B Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



LZE601  
Low luminance louver  
Filtro antiabbagliamento



SZE601  
Milky screen - Schermo opale



AL7022  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

on/off  
AL1074 (1..2) IP20  $\varnothing$  30 mm  
AL1077 (1..2) IP20  $\varnothing$  40 mm  
AL1084 (1..3) IP20 S.P.  $\varnothing$  55 mm

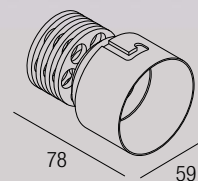
dimnable  
AL4010 (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
ALD450 (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
AL4151 (1..4) IP20 DALI 2  $\varnothing$  72 mm  
AL4153 (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm



# ZOE 10

design: Rod&amp;Todd

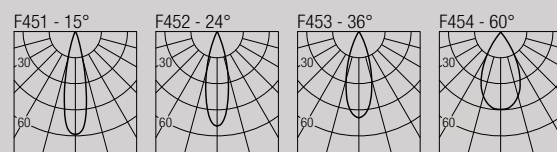
IP44

[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


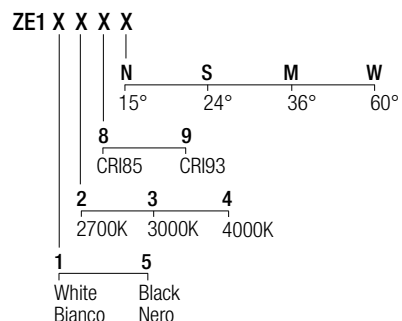
## Trimless downlight

10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm

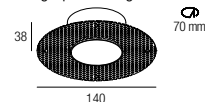


## Code Construction - Costruzione del codice



## Accessories - Accessori

**ZQC003** White - Bianco  
**ZQC003B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



### LZE101

Low luminance louver  
Filtro antiabbagliamento



### SZE101

Milky screen - Schermo opale



### AL7022

24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

## Drivers - Alimentatori 500mA

on/off

**AL1074** (1) IP20 ⌀ 30 mm**AL1077** (1) IP20 ⌀ 40 mm**AL1084** (1..2) IP20 S.P. ⌀ 55 mm

dimmmable

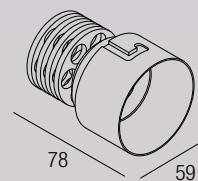
**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm**AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

# ZOE 724

design: Rod&amp;Todd

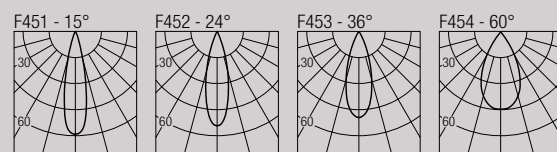
IP44

[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


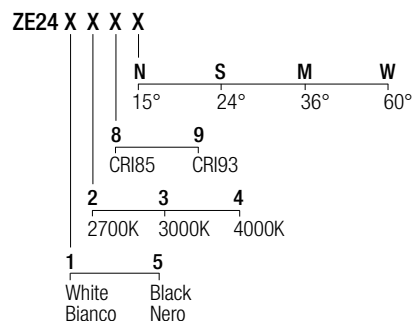
## Trimless downlight

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm

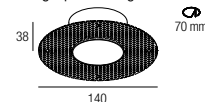


## Code Construction - Costruzione del codice



## Accessories - Accessori

**ZQC003** White - Bianco  
**ZQC003B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



### LZE2401

Low luminance louver  
Filtro antiabbagliamento



### SZE2401

Milky screen - Schermo opale



Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

## Drivers - Alimentatori 24VDC

on/off

**AL2124** (1) IP20 ⌀ 28 mm**AL2012** (1..3) IP20 ⌀ 60 mm**AL2031** (1..10) IP20 ⌀ 70 mm**AL2040** (1..21) IP20 ⌀ 80 mm

dimmmable

**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm**AL5241** (1..14) IP20 DALI 2 PUSH ⌀ 70 mm

dimming module

**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

Note - Nota

Dimming module AL7035 to be used in combination  
with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in  
combinazione con un alimentatore 24VDC.



# ZOE 20

design: Rod&Todd

IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

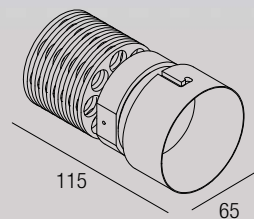
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

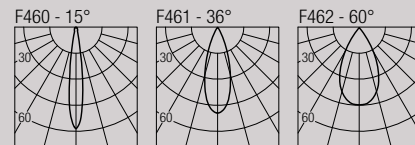


## Trimless downlight

20W · 500mA (V, 36V)  
CRI95 · 2-Step MacAdam



2700K **1830 lm**  
3000K **2000 lm**  
4000K **2100 lm**

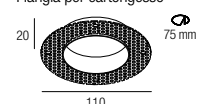


### Code Construction - Costruzione del codice

ZE2 X X X				
	N	M	W	
	15°	36°	60°	
	2	3	4	
	2700K	3000K	4000K	
1	5			
White	Black			
Bianco	Nero			

### Accessories - Accessori

ZQSU002 White - Bianco  
ZQSU002B Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



LZE201  
Low luminance louver  
Filtro antiabbagliamento



SZE201  
Milky screen - Schermo opale



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

on/off  
AL1084 (1) IP20 S.P.  $\varnothing$ 55 mm  
dimmable  
AL4010 (1) IP20 PUSH 0/1..10V  $\varnothing$ 72 mm  
ALB451 (1) IP20 DALI 2 PUSH  $\varnothing$ 46 mm  
AL4151 (1) IP20 DALI 2  $\varnothing$ 72 mm  
AL4153 (1) IP20 PUSH IGBT-TRIAC  $\varnothing$ 56 mm

# MOON R2

design: Lapo Grassellini

IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

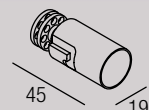
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

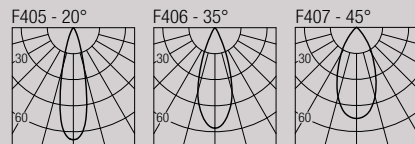


## Trimless downlight

1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



350mA 500mA  
2700K **89 lm** **128 lm**  
3000K **93 lm** **133 lm**  
4200K **103 lm** **154 lm**

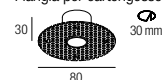


### Code Construction - Costruzione del codice

MRS X X X				
	S	M	W	
	20°	35°	45°	
	2	3	4	
	2700K	3000K	4200K	
1	5			
White	Black			
Bianco	Nero			

### Accessories - Accessori

ZQC00K White - Bianco  
ZQC00KB Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



AL7022  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

on/off  
AL1034 (1..11) IP20  $\varnothing$ 30 mm  
AL1035 (1..11) IP20  $\varnothing$ 40 mm  
AL1037 (1..16) IP20 S.P.  $\varnothing$ 55 mm  
dimmable  
AL4000 (1..12) IP20 PUSH 0/1..10V  $\varnothing$ 72 mm  
ALD435 (1..11) IP20 DALI 2 PUSH  $\varnothing$ 36 mm  
AL4051 (2..14) IP20 DALI 2  $\varnothing$ 72 mm  
AL4053 (1..14) IP20 PUSH IGBT-TRIAC  $\varnothing$ 56 mm

### Drivers - Alimentatori 500mA

on/off  
AL1074 (1..7) IP20  $\varnothing$ 30 mm  
AL1077 (1..6) IP20  $\varnothing$ 40 mm  
AL1084 (1..11) IP20 S.P.  $\varnothing$ 55 mm  
dimmable  
AL4010 (1..12) IP20 PUSH 0/1..10V  $\varnothing$ 72 mm  
ALD450 (1..7) IP20 DALI 2 PUSH  $\varnothing$ 36 mm  
AL4151 (2..14) IP20 DALI 2  $\varnothing$ 72 mm  
AL4153 (1..14) IP20 PUSH IGBT-TRIAC  $\varnothing$ 56 mm

# MOON R6

design: Lapo Grassellini

IP44

[DATASHEET](#)

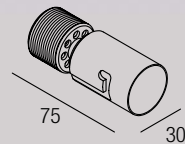
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

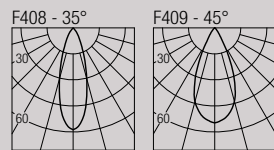
[LDT-IES](#) [DRAWINGS](#)

**Trimless downlight**

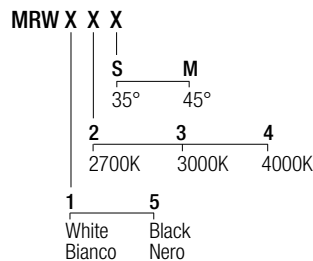
6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam



2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

**SMRW01**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm  
dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# MOON R10

design: Lapo Grassellini

IP44

[DATASHEET](#)

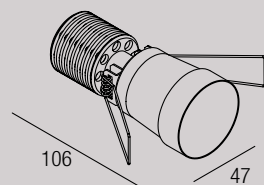
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

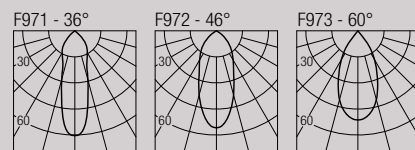
[LDT-IES](#) [DRAWINGS](#)

**Trimless downlight**

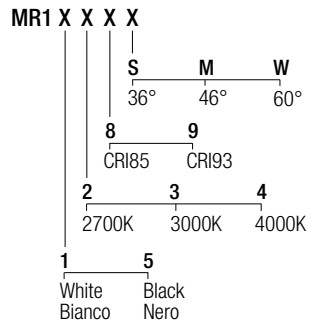
10W · 250mA (V<sub>i</sub> 36V)  
CRI85 - CRI93 · 2-Step MacAdam



CRI85 CRI93  
2700K — 890 lm 840 lm  
3000K — 1000 lm 930 lm  
4000K — 1040 lm 960 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**MQC001** White - Bianco  
**MQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

**LOH1** White - Bianco  
**LOH1B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SMR101**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 250mA

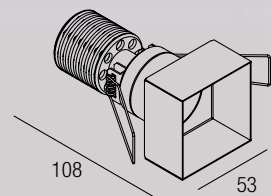
on/off  
**AL1025** (1) IP20 ⌀ 40 mm  
dimmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm



# MOON Q10

design: Lapo Grassellini

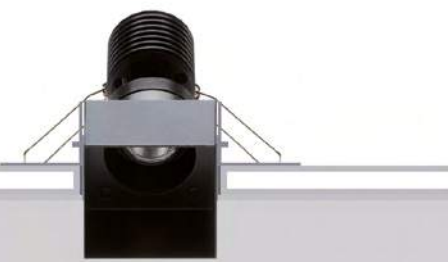
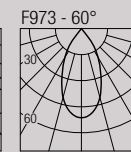
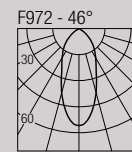
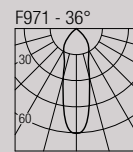
IP44

[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


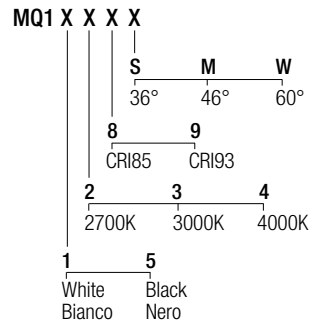
## Trimless downlight

10W - 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm

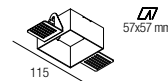


## Code Construction - Costruzione del codice



## Accessories - Accessori

**MQC002** White - Bianco  
**MQC002B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LOH1** White - Bianco  
**LOH1B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SMQ101**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

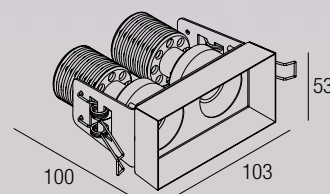
## Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20  $\varnothing$  40 mm  
dimmable  
**AL4030** (1) IP20 0/1..10V  $\varnothing$  55 mm  
**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4031** (1) IP20 DALI 2  $\varnothing$  55 mm  
**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$  55 mm

# MOON QX120

design: Lapo Grassellini

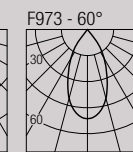
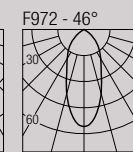
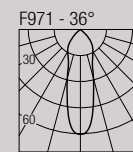
IP44

[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


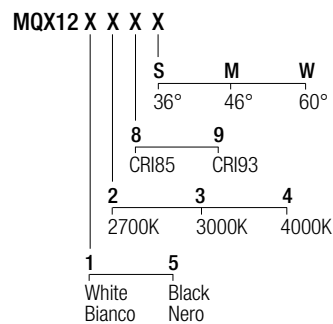
## Trimless downlight

2x10W - 250mA (V, 2x36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	2 x 890 lm	2 x 840 lm
3000K	2 x 1000 lm	2 x 930 lm
4000K	2 x 1040 lm	2 x 960 lm

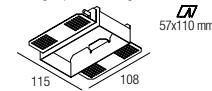


## Code Construction - Costruzione del codice



## Accessories - Accessori

**MQX12Q** White - Bianco  
**MQX12QB** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LOH1X2** White - Bianco (2pcs)  
**LOH1X2B** Black - Nero (2pcs)  
Low luminance louver  
Filtro antiabbagliamento



**SMQX1201** (2pcs)  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

## Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20  $\varnothing$  40 mm  
dimmable  
**AL4030** (1) IP20 0/1..10V  $\varnothing$  55 mm  
**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4031** (1) IP20 DALI 2  $\varnothing$  55 mm  
**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$  55 mm

Note - Nota  
Each fixture needs 2 drivers.  
Considerare 2 alimentatori per ogni apparecchio.



# MOON QX130

design: Lapo Grassellini

IP44

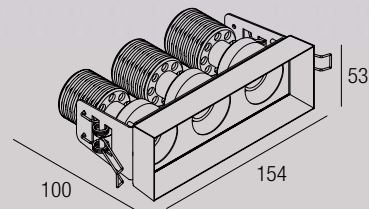
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

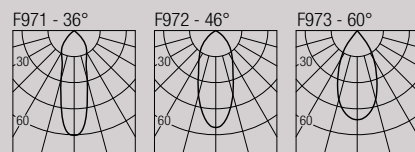
[DRAWINGS](#)



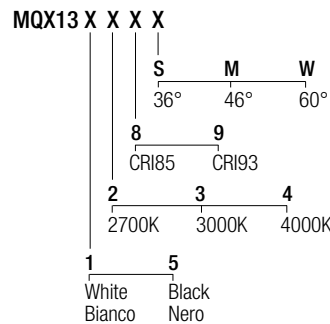
**Trimless downlight**

3x10W · 250mA (V<sub>i</sub> 3x36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	3 x 890 lm	3 x 840 lm
3000K	3 x 1000 lm	3 x 930 lm
4000K	3 x 1040 lm	3 x 960 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**MQX13Q** White - Bianco  
**MQX13QB** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

**LOH1X3** White - Bianco (3pcs)  
**LOH1X3B** Black - Nero (3pcs)  
Low luminance louver  
Filtro antiriflesso

**SMQX1301** (3pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 ⌀40 mm  
dimmmable  
**AL4030** (1) IP20 0/1..10V ⌀55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀36 mm  
**AL4031** (1) IP20 DALI 2 ⌀55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀55 mm

Note - Nota  
Each fixture needs 3 drivers.  
Considerare 3 alimentatori per ogni apparecchio.

# MOON R20

design: Lapo Grassellini

IP44

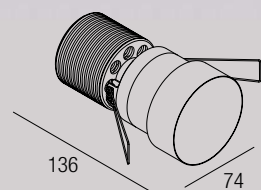
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

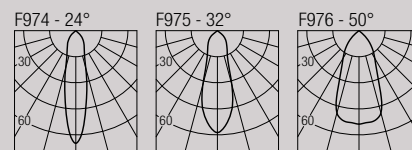
[DRAWINGS](#)



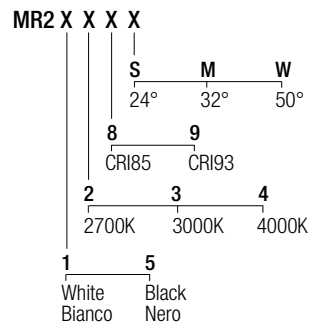
**Trimless downlight**

20W · 500mA (V<sub>i</sub> 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**MQC003** White - Bianco  
**MQC003B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

**LOH2** White - Bianco  
**LOH2B** Black - Nero  
Low luminance louver  
Filtro antiriflesso

**SMR201**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 500mA

on/off  
**AL1084** (1) IP20 S.P. ⌀55 mm  
dimmmable  
**AL4010** (1) IP20 PUSH 0/1..10V ⌀72 mm  
**ALB451** (1) IP20 DALI 2 PUSH ⌀46 mm  
**AL4151** (1) IP20 DALI 2 ⌀72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC ⌀56 mm



# MOON Q20

design: Lapo Grassellini

IP44

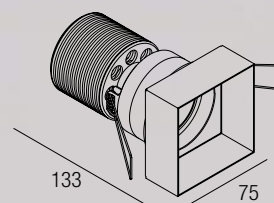
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

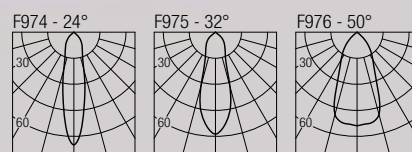
[LDT-IES](#)

[DRAWINGS](#)

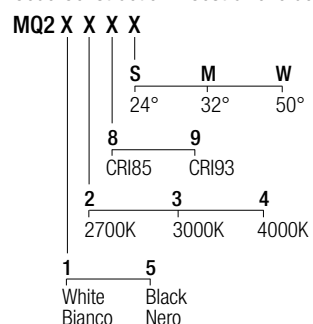


**Trimless downlight**  
20W · 500mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**MQC004** White - Bianco  
**MQC004B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LOH2** White - Bianco  
**LOH2B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SMQ201**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 500mA

on/off  
**AL1084** (1) IP20 S.P. ⌀ 55 mm  
dimmable  
**AL4010** (1) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALB451** (1) IP20 DALI 2 PUSH ⌀ 46 mm  
**AL4151** (1) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# SEXUS 6

design: Rod&Todd

IP44

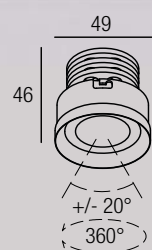
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

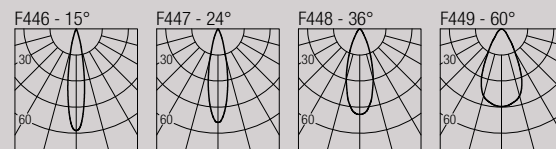
[LDT-IES](#)

[DRAWINGS](#)

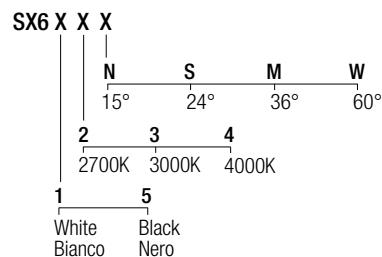


**Trimless & adjustable downlight**  
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K	540 lm
3000K	600 lm
4000K	620 lm

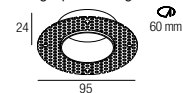


Code Construction - Costruzione del codice



Accessories - Accessori

**ZQS001** White - Bianco  
**ZQS001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LSX601**  
Low luminance louver  
Filtro antiabbagliamento



**SSX601**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm  
dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# SEXUS 10

design: Rod&Todd

IP44

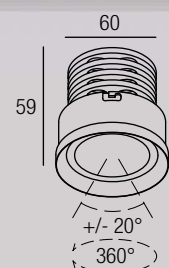
DATASHEET

INSTALLATION MANUAL

CERTIFICATIONS

LDT-IES

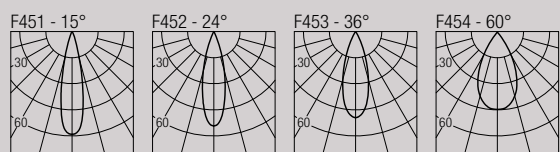
DRAWINGS



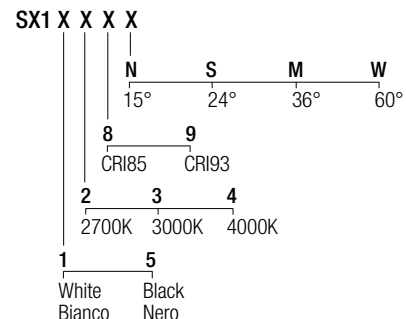
## Trimless & adjustable downlight

10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm

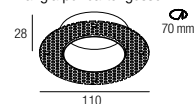


### Code Construction - Costruzione del codice



### Accessories - Accessori

**ZQS002** White - Bianco  
**ZQS002B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LSX101**  
Low luminance louver  
Filtro antiabbagliamento



**SSX101**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20  $\varnothing$  30 mm  
**AL1077** (1) IP20  $\varnothing$  40 mm  
**AL1084** (1..2) IP20 S.P.  $\varnothing$  55 mm  
dimnable  
**AL4010** (1..2) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..2) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# SEXUS 6 UGR

design: Rod&Todd

IP44

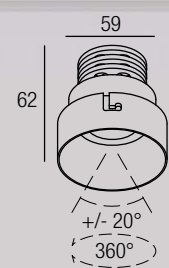
DATASHEET

INSTALLATION MANUAL

CERTIFICATIONS

LDT-IES

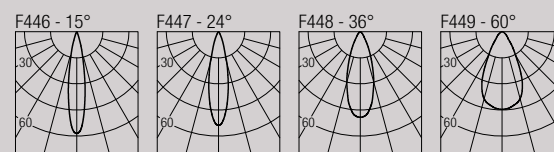
DRAWINGS



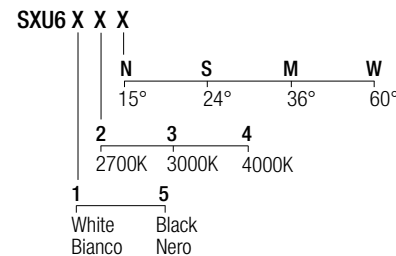
## Trimless & adjustable downlight

6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

	CRI98
2700K	540 lm
3000K	600 lm
4000K	620 lm

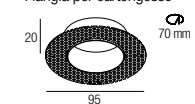


### Code Construction - Costruzione del codice



### Accessories - Accessori

**ZQS001** White - Bianco  
**ZQS001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LSXU601**  
Low luminance louver  
Filtro antiabbagliamento



**SSXU601**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm  
dimnable  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# SEXUS 724

design: Rod&Todd

IP44

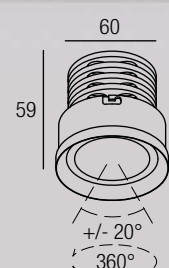
DATASHEET

INSTALLATION MANUAL

CERTIFICATIONS

LDT-IES

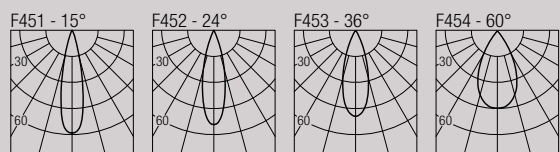
DRAWINGS



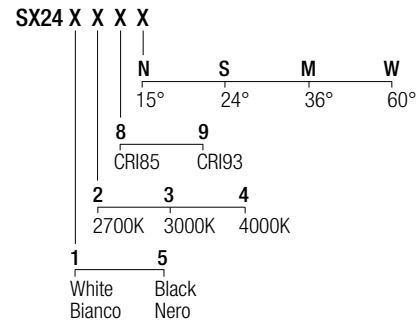
## Trimless & adjustable downlight

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm

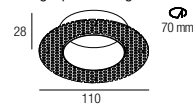


### Code Construction - Costruzione del codice



### Accessories - Accessori

**ZQS002** White - Bianco  
**ZQS002B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LSX2401**  
Low luminance louver  
Filtro antiabbagliamento



**SSX2401**  
Milky screen - Schermo opale



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20  $\varnothing$  28 mm  
**AL2012** (1..3) IP20  $\varnothing$  60 mm  
**AL2031** (1..10) IP20  $\varnothing$  70 mm  
**AL2040** (1..21) IP20  $\varnothing$  80 mm  
dimnable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# SEXUS 10 UGR

design: Rod&Todd

IP44

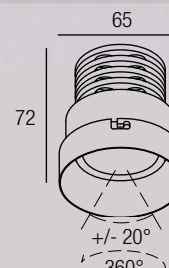
DATASHEET

INSTALLATION MANUAL

CERTIFICATIONS

LDT-IES

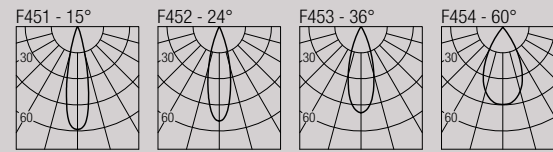
DRAWINGS



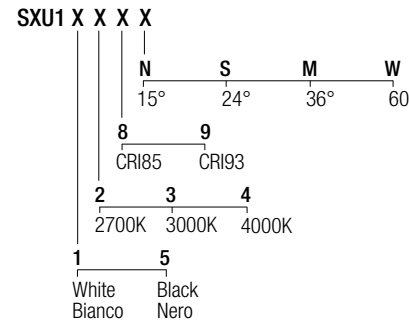
## Trimless & adjustable downlight

10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm

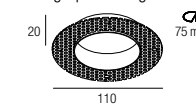


### Code Construction - Costruzione del codice

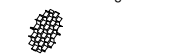


### Accessories - Accessori

**ZQS002** White - Bianco  
**ZQS002B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LSXU101**  
Low luminance louver  
Filtro antiabbagliamento



**SSXU101**  
Milky screen - Schermo opale



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

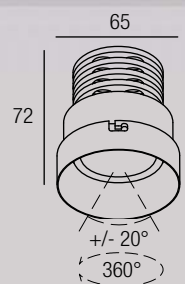
### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20  $\varnothing$  30 mm  
**AL1077** (1) IP20  $\varnothing$  40 mm  
**AL1084** (1..2) IP20 S.P.  $\varnothing$  55 mm  
dimnable  
**AL4010** (1..2) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..2) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# SEXUS 724 UGR

design: Rod&Todd

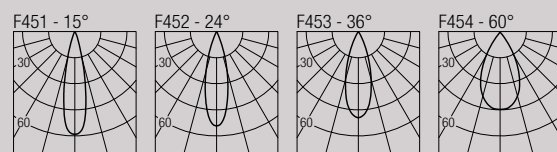
IP44



### Trimless & adjustable downlight

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



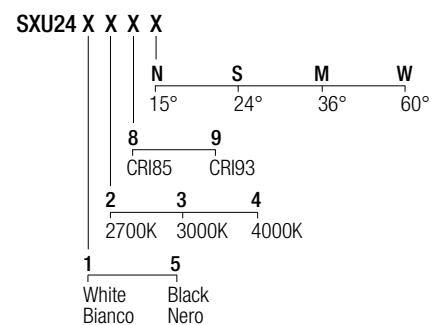
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

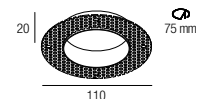
[LDT-IES](#) [DRAWINGS](#)

### Code Construction - Costruzione del codice



### Accessories - Accessori

**ZQSU002** White - Bianco  
**ZQSU002B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LSXU2401**  
Low luminance louver  
Filtro antiabbagliamento



**SSXU2401**  
Milky screen - Schermo opale



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

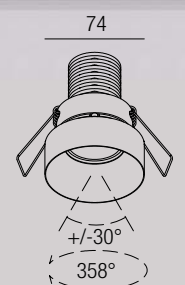
### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20  $\varnothing$  28 mm  
**AL2012** (1..3) IP20  $\varnothing$  60 mm  
**AL2031** (1..10) IP20  $\varnothing$  70 mm  
**AL2040** (1..21) IP20  $\varnothing$  80 mm  
dimmmable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# TIO TRIMLESS

design: Roberto Mantovani

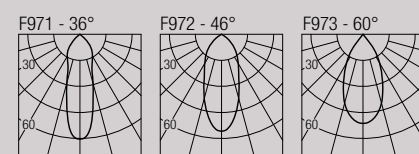
IP40



### Trimless & adjustable downlight

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



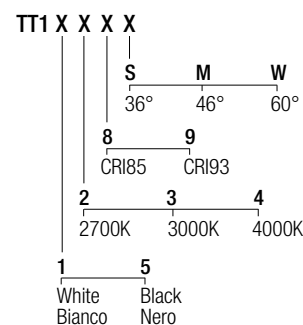
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

### Code Construction - Costruzione del codice

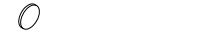


### Accessories - Accessori

**MQC003** White - Bianco  
**MQC003B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**STT101**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

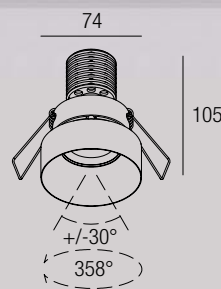
on/off  
**AL2124** (1) IP20  $\varnothing$  28 mm  
**AL2012** (1..3) IP20  $\varnothing$  60 mm  
**AL2031** (1..10) IP20  $\varnothing$  70 mm  
**AL2040** (1..21) IP20  $\varnothing$  80 mm  
dimmmable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# RAÙL 10 TRIMLESS

design: Lapo Grassellini

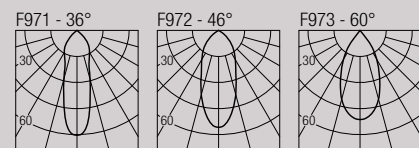
IP40



**Trimless & adjustable downlight**

10W · 250mA (V,36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



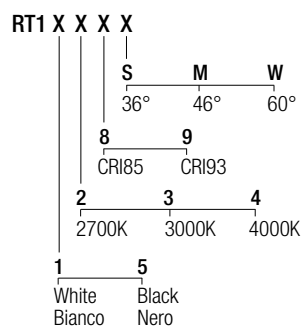
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice



Accessories - Accessori

**MQC003** White - Bianco  
**MQC003B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LOH1** White - Bianco  
**LOH1B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SRT101**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

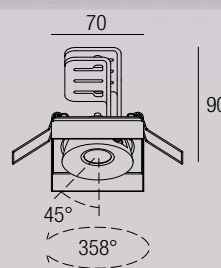
Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 ⌀ 40 mm  
dimmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm

# MILO 10

design: Lapo Grassellini

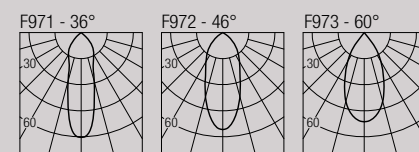
IP20



**Trimless & adjustable downlight**

10W · 250mA (V,36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



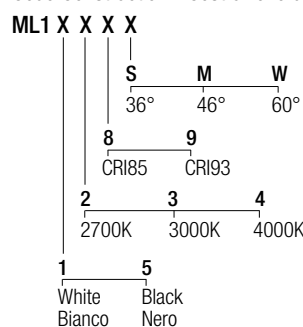
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

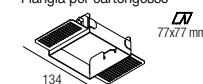
[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice



Accessories - Accessori

**MLX11Q** White - Bianco  
**MLX11QB** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**SML101**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 ⌀ 40 mm  
dimmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm



# MILO X120

design: Lapo Grassellini

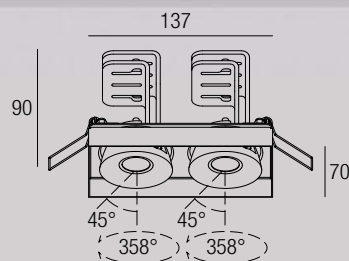
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

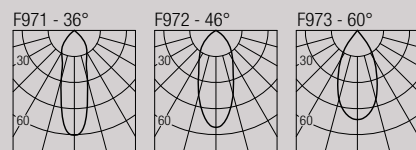
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

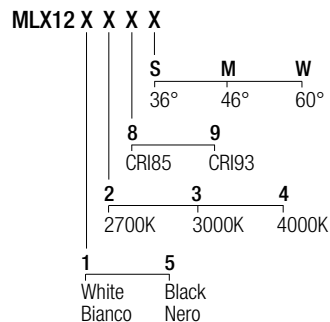


**Trimless & adjustable downlight**  
 2x10W · 250mA (V<sub>i</sub> 2x36V)  
 CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	2 x 890 lm	2 x 840 lm
3000K	2 x 1000 lm	2 x 930 lm
4000K	2 x 1040 lm	2 x 960 lm

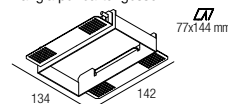


Code Construction - Costruzione del codice



Accessories - Accessori

**MLX12Q** White - Bianco  
**MLX12QB** Black - Nero  
 Plasterboard recessing frame  
 Flangia per cartongesso



**SMLX1201** (2pcs)  
 Milky screen - Schermo opale

Note - Nota  
 The screen must be ordered together with the lighting fixture.  
 Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 Ø 40 mm  
 dimmable  
**AL4030** (1) IP20 0/1..10V Ø 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH Ø 36 mm  
**AL4031** (1) IP20 DALI 2 Ø 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC Ø 55 mm  
 Note - Nota  
 Each fixture needs 2 drivers.  
 Considerare 2 alimentatori per ogni apparecchio.

# MILO X130

design: Lapo Grassellini

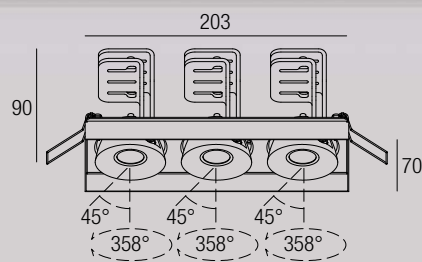
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

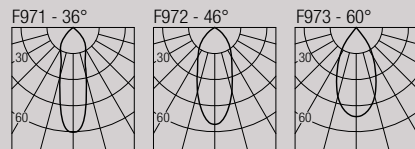
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

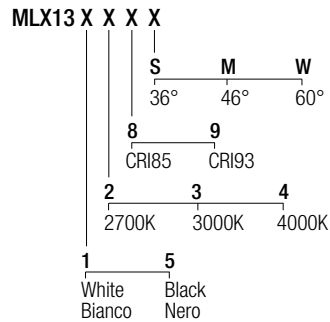


**Trimless & adjustable downlight**  
 3x10W · 250mA (V<sub>i</sub> 3x36V)  
 CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	3 x 890 lm	3 x 840 lm
3000K	3 x 1000 lm	3 x 930 lm
4000K	3 x 1040 lm	3 x 960 lm

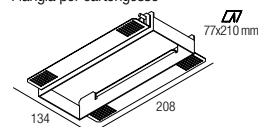


Code Construction - Costruzione del codice



Accessories - Accessori

**MLX13Q** White - Bianco  
**MLX13QB** Black - Nero  
 Plasterboard recessing frame  
 Flangia per cartongesso



**SMLX1301** (3pcs)  
 Milky screen - Schermo opale

Note - Nota  
 The screen must be ordered together with the lighting fixture.  
 Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 Ø 40 mm  
 dimmable  
**AL4030** (1) IP20 0/1..10V Ø 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH Ø 36 mm  
**AL4031** (1) IP20 DALI 2 Ø 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC Ø 55 mm  
 Note - Nota  
 Each fixture needs 3 drivers.  
 Considerare 3 alimentatori per ogni apparecchio.



# ANDREW

design: Andrea Chiamonti



[DATASHEET](#)

[INSTALLATION MANUAL](#)

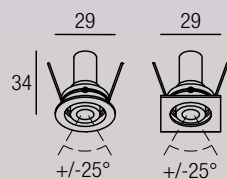
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

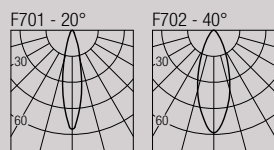


### Adjustable downlight

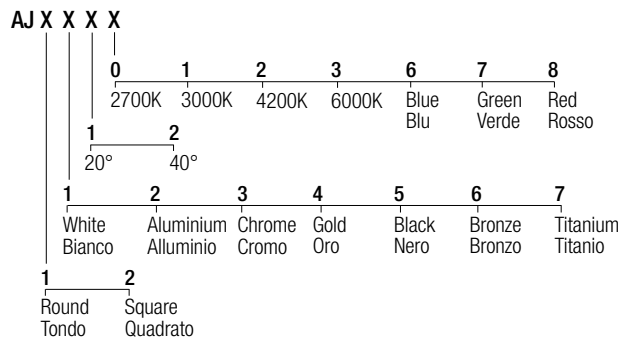
0,75W · 250mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



2700K	71 lm
3000K	75 lm
4200K	86 lm
6000K	91 lm




### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSAN01**  
Recessing box - Controcassa



### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1..12) IP20  $\varnothing$  40 mm  
dimmable  
**AL4030** (1..16) IP20 0/1..10V  $\varnothing$  55 mm  
**ALD425** (1..13) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4031** (6..12) IP20 DALI 2  $\varnothing$  55 mm  
**AL4032** (9..15) IP20 IGBT-TRIAC  $\varnothing$  55 mm

# DAHLIA

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

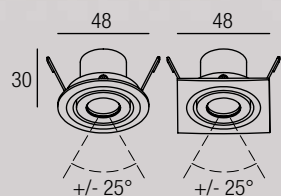
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

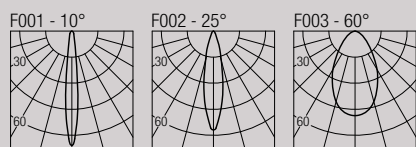


### Adjustable downlight

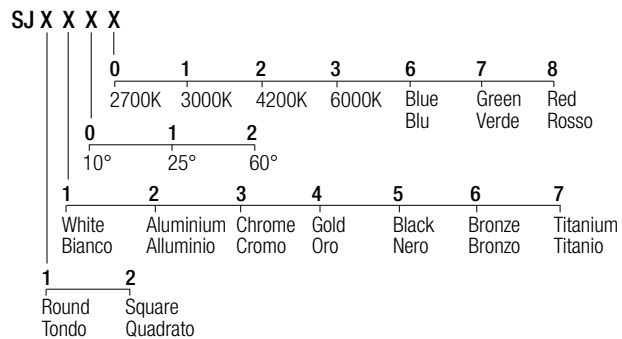
1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm

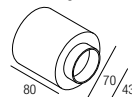


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CS1005**  
Recessing box - Controcassa



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20  $\varnothing$  30 mm  
**AL1035** (1..11) IP20  $\varnothing$  40 mm  
**AL1037** (1..16) IP20 S.P.  $\varnothing$  55 mm  
**AL9011** (1..12) IP67  $\varnothing$  44 mm  
dimmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4051** (2..14) IP20 DALI 2  $\varnothing$  72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm  
**AL6035** (2..8) IP67 DALI 2  $\varnothing$  44 mm  
**AL8035** (4..16) IP67 DALI 2  $\varnothing$  48 mm

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20  $\varnothing$  30 mm  
**AL1077** (1..6) IP20  $\varnothing$  40 mm  
**AL1084** (1..11) IP20 S.P.  $\varnothing$  55 mm  
**AL9051** (1..11) IP67  $\varnothing$  44 mm  
dimmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (2..14) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm  
**AL6050** (2..6) IP67 DALI 2  $\varnothing$  44 mm  
**AL8050** (4..16) IP67 DALI 2  $\varnothing$  48 mm



# ADAN

design: Roberto Mantovani



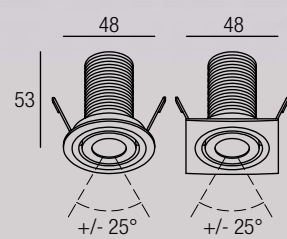
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

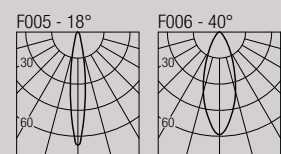
[DRAWINGS](#)



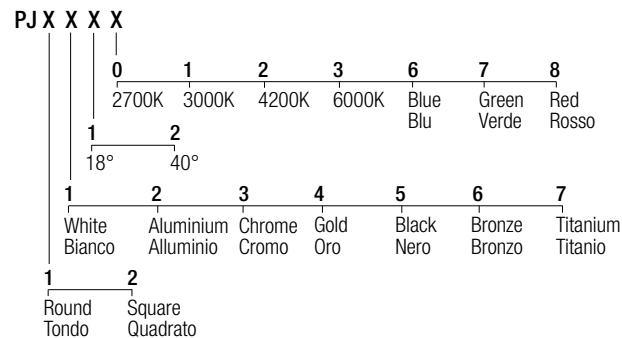
### Adjustable downlight

3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm

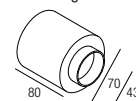


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CS1005**  
Recessing box - Controcassa



**LPJ01**  
Low luminance louver  
Filtro antiabbagliamento



**SPJ01**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

- on/off
- AL1034 (1..3) IP20 ⌀ 30 mm
  - AL1035 (1..3) IP20 ⌀ 40 mm
  - AL1037 (1..5) IP20 S.P. ⌀ 55 mm
  - AL9011 (1..4) IP67 ⌀ 44 mm
- dimmmable
- AL4000 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD435 (1..3) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4051 (1..4) IP20 DALI 2 ⌀ 72 mm
  - AL4053 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6035 (1..3) IP67 DALI 2 ⌀ 44 mm
  - AL8035 (2..4) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

- on/off
- AL1074 (1..2) IP20 ⌀ 30 mm
  - AL1077 (1..2) IP20 ⌀ 40 mm
  - AL1084 (1..3) IP20 S.P. ⌀ 55 mm
  - AL9051 (1..3) IP67 ⌀ 44 mm
- dimmmable
- AL4010 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD450 (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4151 (1..4) IP20 DALI 2 ⌀ 72 mm
  - AL4153 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6050 (1..2) IP67 DALI 2 ⌀ 44 mm
  - AL8050 (2..4) IP67 DALI 2 ⌀ 48 mm

# ADAN EVO

design: Roberto Mantovani



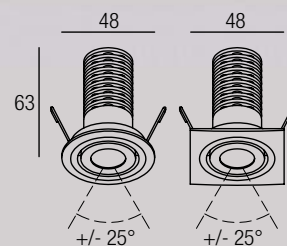
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

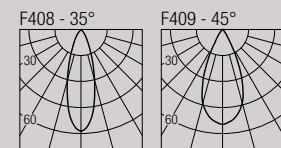
[DRAWINGS](#)



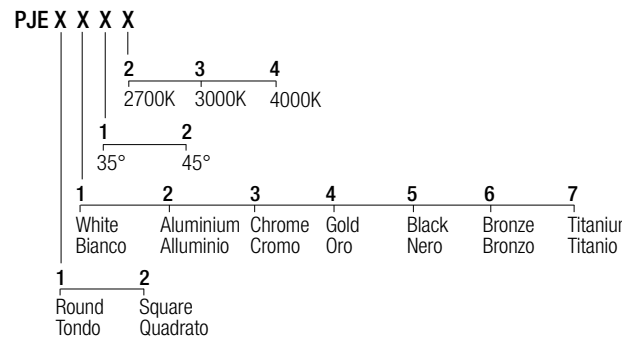
### Adjustable downlight

6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

	2700K	3000K	4000K
	540 lm	600 lm	620 lm

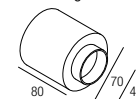


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CS1005**  
Recessing box - Controcassa



**LPJE01**  
Low luminance louver  
Filtro antiabbagliamento



**SPJE01**  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

- on/off
- AL1074 (1..2) IP20 ⌀ 30 mm
  - AL1077 (1..2) IP20 ⌀ 40 mm
  - AL1084 (1..3) IP20 S.P. ⌀ 55 mm
- dimmmable
- AL4010 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD450 (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4151 (1..4) IP20 DALI 2 ⌀ 72 mm
  - AL4153 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# JOEL 2

design: Roberto Mantovani

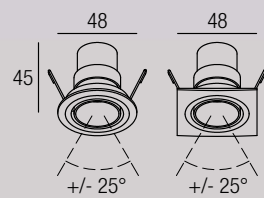


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

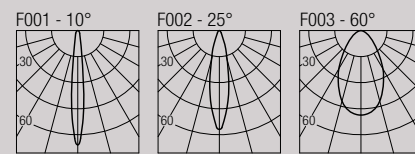
[LDT-IES](#) [DRAWINGS](#)



**Adjustable downlight**

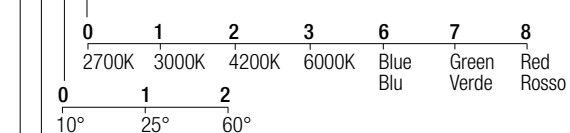
1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



Code Construction - Costruzione del codice

JL2 X X X X



0	1	2	3	4	5	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso		
10°	25°	60°						

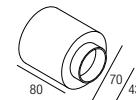
1	2	3	4	5	6	7
White Bianco	Aluminium Alluminio	Chrome Cromo	Gold Oro	Black Nero	Bronze Bronzo	Titanium Titanio

1 Round Tondo 2 Square Quadrato

Accessories - Accessori

**CS1005**

Recessing box - Controcassa



**AL7022**

24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 350mA

on/off

- AL1034 (1..11) IP20 30 mm
- AL1035 (1..11) IP20 40 mm
- AL1037 (1..16) IP20 S.P. 55 mm
- AL9011 (1..12) IP67 44 mm

dimnable

- AL4000 (1..12) IP20 PUSH 0/1..10V 72 mm
- ALD435 (1..11) IP20 DALI 2 PUSH 36 mm
- AL4051 (2..14) IP20 DALI 2 72 mm
- AL4053 (1..14) IP20 PUSH IGBT-TRIAC 56 mm
- AL6035 (2..8) IP67 DALI 2 44 mm
- AL8035 (4..16) IP67 DALI 2 48 mm

Drivers - Alimentatori 500mA

on/off

- AL1074 (1..7) IP20 30 mm
- AL1077 (1..6) IP20 40 mm
- AL1084 (1..11) IP20 S.P. 55 mm
- AL9051 (1..11) IP67 44 mm

dimnable

- AL4010 (1..12) IP20 PUSH 0/1..10V 72 mm
- ALD450 (1..7) IP20 DALI 2 PUSH 36 mm
- AL4151 (2..14) IP20 DALI 2 72 mm
- AL4153 (1..14) IP20 PUSH IGBT-TRIAC 56 mm
- AL6050 (2..6) IP67 DALI 2 44 mm
- AL8050 (4..16) IP67 DALI 2 48 mm

# JOEL 6

design: Roberto Mantovani

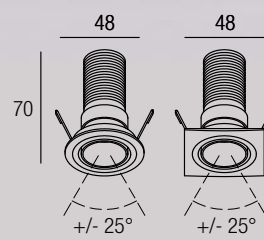


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

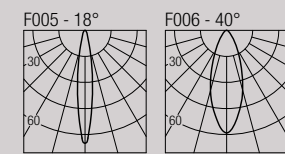
[LDT-IES](#) [DRAWINGS](#)



**Adjustable downlight**

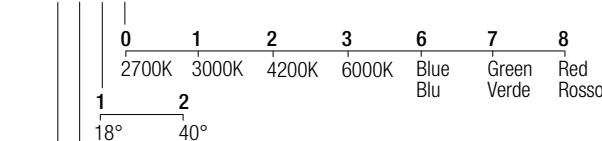
3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



Code Construction - Costruzione del codice

JL6 X X X X



0	1	2	3	4	5	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso		
18°	40°							

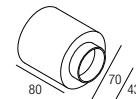
1	2	3	4	5	6	7
White Bianco	Aluminium Alluminio	Chrome Cromo	Gold Oro	Black Nero	Bronze Bronzo	Titanium Titanio

1 Round Tondo 2 Square Quadrato

Accessories - Accessori

**CS1005**

Recessing box - Controcassa



**LJL601**

Low luminance louvre  
Filtro antiabbagliamento



**SJL601**

Milky screen - Schermo opale



**AL7022**

24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

Drivers - Alimentatori 350mA

on/off

- AL1034 (1..3) IP20 30 mm
- AL1035 (1..3) IP20 40 mm
- AL1037 (1..5) IP20 S.P. 55 mm
- AL9011 (1..4) IP67 44 mm

dimnable

- AL4000 (1..4) IP20 PUSH 0/1..10V 72 mm
- ALD435 (1..3) IP20 DALI 2 PUSH 36 mm
- AL4051 (1..4) IP20 DALI 2 72 mm
- AL4053 (1..4) IP20 PUSH IGBT-TRIAC 56 mm
- AL6035 (1..3) IP67 DALI 2 44 mm
- AL8035 (2..4) IP67 DALI 2 48 mm

Drivers - Alimentatori 500mA

on/off

- AL1074 (1..2) IP20 30 mm
- AL1077 (1..2) IP20 40 mm
- AL1084 (1..3) IP20 S.P. 55 mm
- AL9051 (1..3) IP67 44 mm

dimnable

- AL4010 (1..4) IP20 PUSH 0/1..10V 72 mm
- ALD450 (1..2) IP20 DALI 2 PUSH 36 mm
- AL4151 (1..4) IP20 DALI 2 72 mm
- AL4153 (1..4) IP20 PUSH IGBT-TRIAC 56 mm
- AL6050 (1..2) IP67 DALI 2 44 mm
- AL8050 (2..4) IP67 DALI 2 48 mm



# JOEL 6 EVO

design: Roberto Mantovani



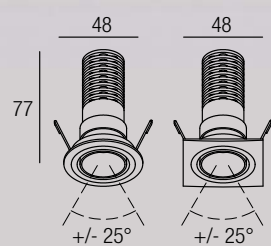
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

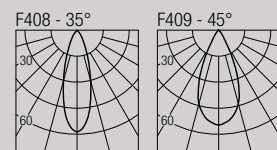
[LDT-IES](#)

[DRAWINGS](#)



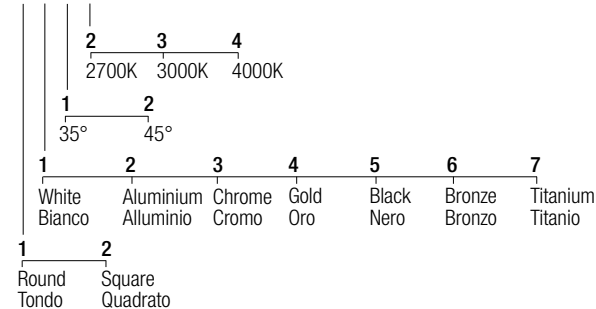
**Adjustable downlight**  
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



Code Construction - Costruzione del codice

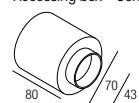
**JL6E X X X X**



Accessories - Accessori

**CS1005**

Recessing box - Controcassa



**LJL6E01**

Low luminance louver  
Filtro antiabbagliamento



**SJL6E01**

Milky screen - Schermo opale



**AL7022**

24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

Drivers - Alimentatori 500mA

on/off

**AL1074** (1..2) IP20  $\varnothing$  30 mm

**AL1077** (1..2) IP20  $\varnothing$  40 mm

**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm

dimmable

**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm

**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm

**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm

**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# PLEXUS 6

design: Rod&Todd



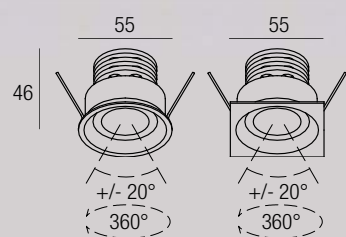
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

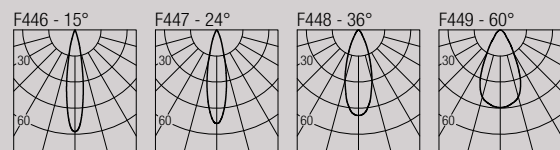
[LDT-IES](#)

[DRAWINGS](#)



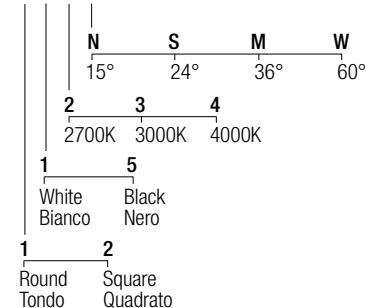
**Adjustable downlight**  
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



Code Construction - Costruzione del codice

**PLX6 X X X X**



Accessories - Accessori

**LPLX601**

Low luminance louver  
Filtro antiabbagliamento



**SPLX601**

Milky screen - Schermo opale



**AL7022**

24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

Note - Nota  
The filter and the  
screen must be  
ordered together  
with the lighting  
fixture - Il filtro e lo  
schermo devono  
essere ordinati  
congiuntamente  
all'apparecchio.

Drivers - Alimentatori 500mA

on/off

**AL1074** (1..2) IP20  $\varnothing$  30 mm

**AL1077** (1..2) IP20  $\varnothing$  40 mm

**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm

dimmable

**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm

**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm

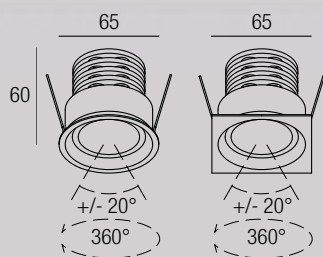
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm

**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm



# PLEXUS 10

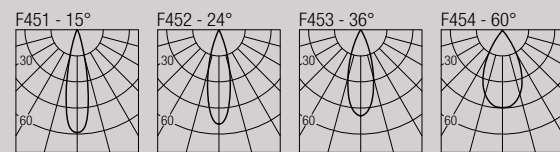
design: Rod&Todd



### Adjustable downlight

10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



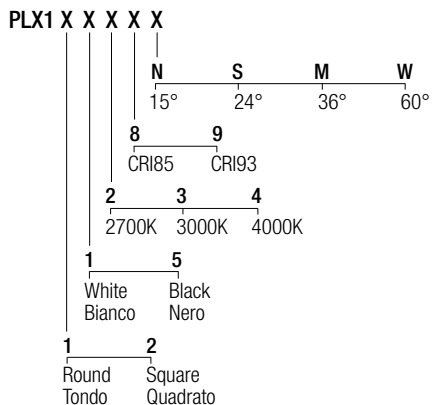
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

#### Code Construction - Costruzione del codice



#### Accessories - Accessori

##### LPLX101

Low luminance louver  
Filtro antiabbagliamento



##### SPLX101

Milky screen - Schermo opale



##### AL7022

24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

#### Drivers - Alimentatori 500mA

on/off

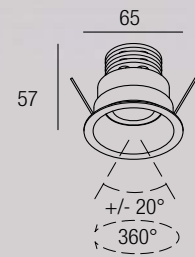
- AL1074** (1) IP20 ⌀ 30 mm
- AL1077** (1) IP20 ⌀ 40 mm
- AL1084** (1..2) IP20 S.P. ⌀ 55 mm

dimming

- AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm
- AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# PLEXUS 6 UGR

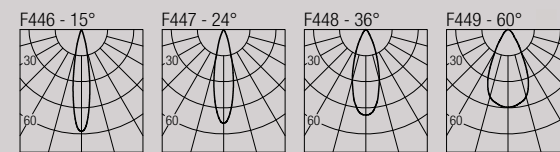
design: Rod&Todd



### Adjustable downlight

6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

	CRI98
2700K	540 lm
3000K	600 lm
4000K	620 lm



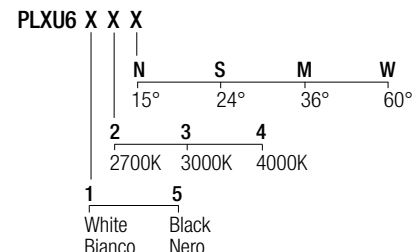
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

#### Code Construction - Costruzione del codice



#### Accessories - Accessori

##### LPLXU601

Low luminance louver  
Filtro antiabbagliamento



##### SPLXU601

Milky screen - Schermo opale



##### AL7022

24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

#### Drivers - Alimentatori 500mA

on/off

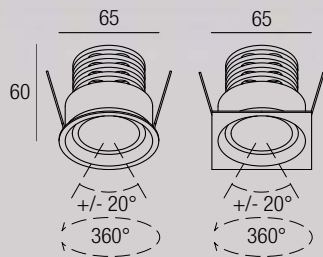
- AL1074** (1..2) IP20 ⌀ 30 mm
- AL1077** (1..2) IP20 ⌀ 40 mm
- AL1084** (1..3) IP20 S.P. ⌀ 55 mm

dimming

- AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# PLEXUS 724

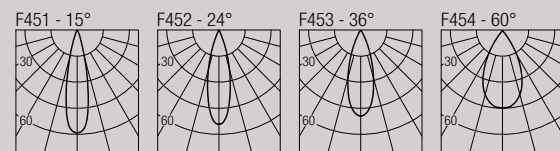
design: Rod&Todd



### Adjustable downlight

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



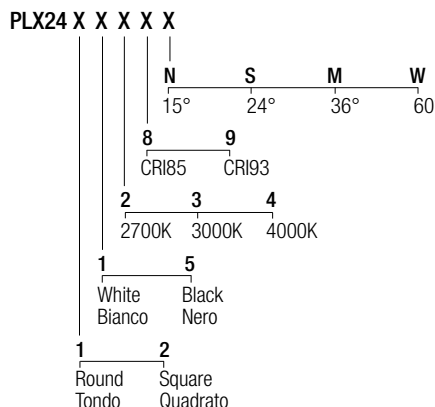
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

#### Code Construction - Costruzione del codice



#### Accessories - Accessori

##### LPLX2401

Low luminance louver  
Filtro antiabbagliamento



##### SPLX2401

Milky screen - Schermo opale



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

#### Drivers - Alimentatori 24VDC

on/off

- AL2124** (1) IP20 ⌀ 28 mm
- AL2012** (1..3) IP20 ⌀ 60 mm
- AL2031** (1..10) IP20 ⌀ 70 mm
- AL2040** (1..21) IP20 ⌀ 80 mm

dimming

- AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm
- AL5241** (1..14) IP20 DALI 2 PUSH ⌀ 70 mm

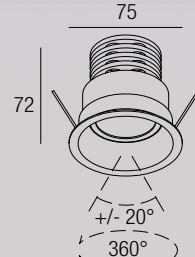
dimming module

- AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# PLEXUS 10 UGR

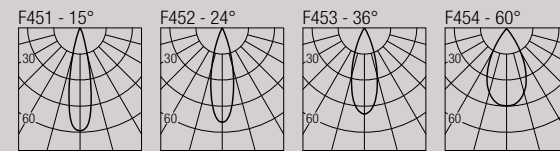
design: Rod&Todd



### Adjustable downlight

10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



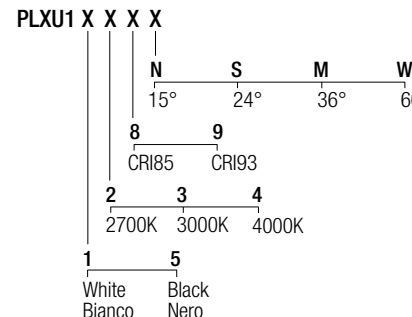
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

#### Code Construction - Costruzione del codice



#### Accessories - Accessori

##### LPLXU101

Low luminance louver  
Filtro antiabbagliamento



##### SPLXU101

Milky screen - Schermo opale



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

#### Drivers - Alimentatori 500mA

on/off

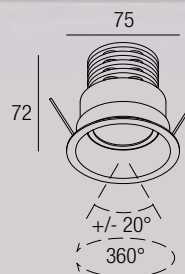
- AL1074** (1) IP20 ⌀ 30 mm
- AL1077** (1) IP20 ⌀ 40 mm
- AL1084** (1..2) IP20 S.P. ⌀ 55 mm

dimming

- AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm
- AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# PLEXUS 724 UGR

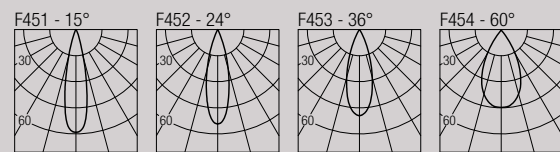
design: Rod&Todd



## Adjustable downlight

7W - 24VDC - Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 - 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



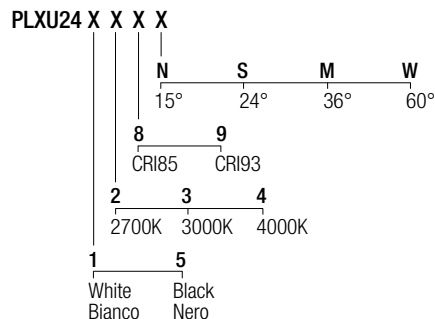
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

### Code Construction - Costruzione del codice



### Accessories - Accessori

#### LPLXU2401

Low luminance lower  
Filtro antiabbagliamento



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

#### SPLXU2401

Milky screen - Schermo opale



### Drivers - Alimentatori 24VDC

on/off

- AL2124 (1) IP20 28 mm
- AL2012 (1..3) IP20 60 mm
- AL2031 (1..10) IP20 70 mm
- AL2040 (1..21) IP20 80 mm

dimmable

- AL5012 (1..3) IP20 DALI 2 PUSH 0/1..10V 45 mm
- AL5241 (1..14) IP20 DALI 2 PUSH 70 mm

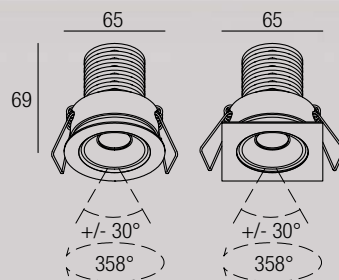
dimming module

- AL7035 IP20 DALI 2 PUSH 0/1..10V 44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# TIO

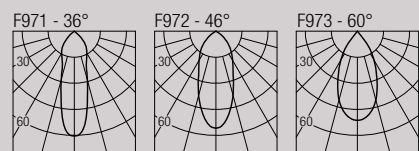
design: Roberto Mantovani



## Adjustable downlight

7W - 24VDC - Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 - 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



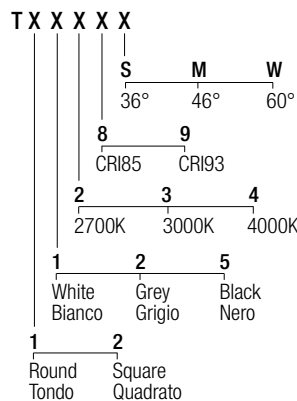
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

### Code Construction - Costruzione del codice



### Accessories - Accessori

#### ST01

Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off

- AL2124 (1) IP20 28 mm
- AL2012 (1..3) IP20 60 mm
- AL2031 (1..10) IP20 70 mm
- AL2040 (1..21) IP20 80 mm

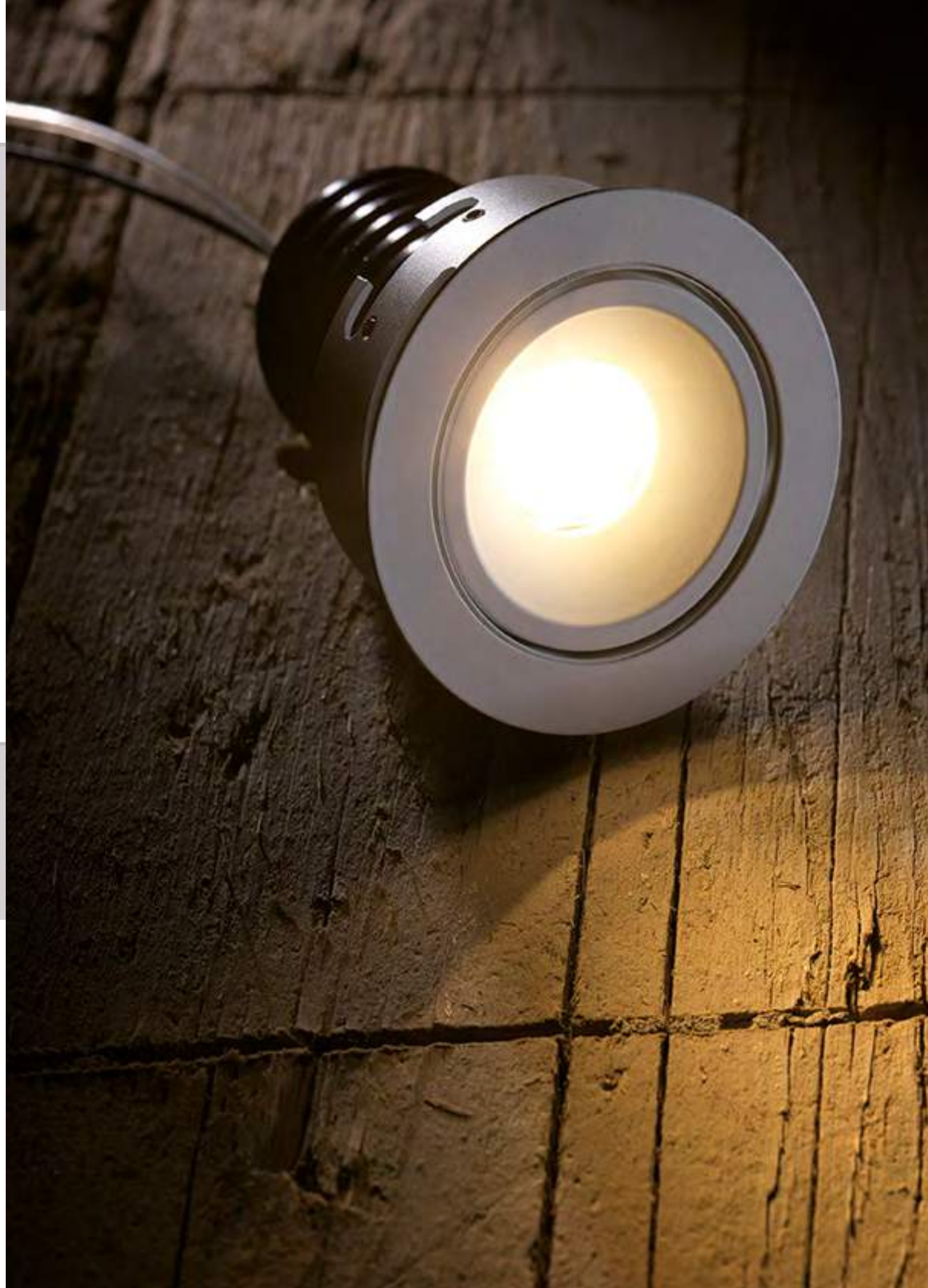
dimmable

- AL5012 (1..3) IP20 DALI 2 PUSH 0/1..10V 45 mm
- AL5241 (1..14) IP20 DALI 2 PUSH 70 mm

dimming module

- AL7035 IP20 DALI 2 PUSH 0/1..10V 44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# RAÙL 10

design: Lapo Grassellini

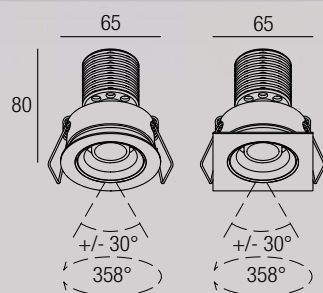


[DATASHEET](#)

[INSTALLATION MANUAL](#)

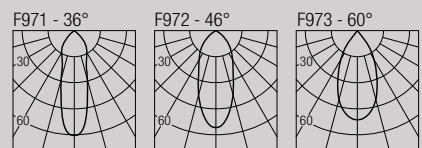
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

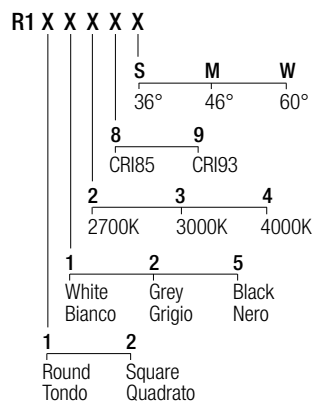


**Adjustable downlight**  
10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice



Accessories - Accessori

- LOH1** White - Bianco
- LOH1B** Black - Nero
- LOH1G** Grey - Grigio
- Low luminance louver
- Filtro antiabbagliamento



**SR101**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 250mA

- on/off
- AL1025** (1) IP20  $\varnothing$  40 mm
- dimmable
- AL4030** (1) IP20 0/1...10V  $\varnothing$  55 mm
- ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm
- AL4031** (1) IP20 DALI 2  $\varnothing$  55 mm
- AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$  55 mm

# TIO UGR

design: Roberto Mantovani

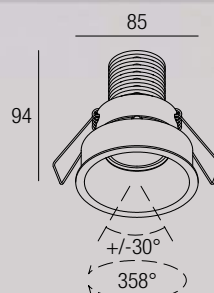


[DATASHEET](#)

[INSTALLATION MANUAL](#)

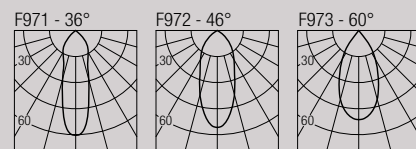
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

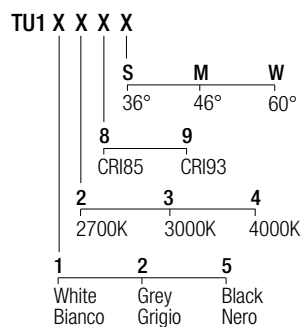


**Adjustable downlight**  
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**STU101**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 24VDC

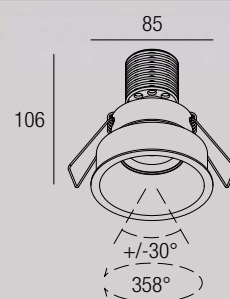
- on/off
- AL2124** (1) IP20  $\varnothing$  28 mm
- AL2012** (1..3) IP20  $\varnothing$  60 mm
- AL2031** (1..10) IP20  $\varnothing$  70 mm
- AL2040** (1..21) IP20  $\varnothing$  80 mm
- dimmable
- AL5012** (1..3) IP20 DALI 2 PUSH 0/1...10V  $\varnothing$  45 mm
- AL5241** (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm
- dimming module
- AL7035** IP20 DALI 2 PUSH 0/1...10V  $\varnothing$  44 mm
- Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# RAÙL 10 UGR

design: Lapo Grassellini

 IP40

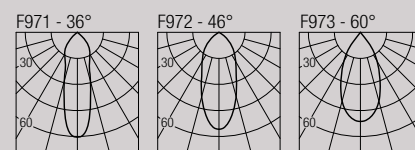
[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


## Adjustable downlight

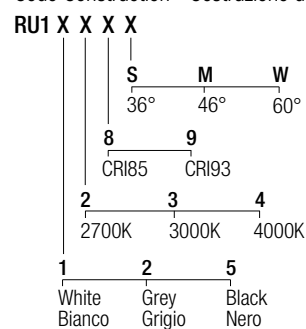
10W · 250mA (V<sub>i</sub> 36V)

CRI85 · CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**LOH1** White - Bianco**LOH1B** Black - Nero**LOH1G** Grey - Grigio

Low luminance louver

Filtro antiabbagliamento

**SRU101**

Milky screen - Schermo opale




Note - Nota

The screen must be ordered together with the lighting fixture.




Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off

**AL1025** (1) IP20  40 mm

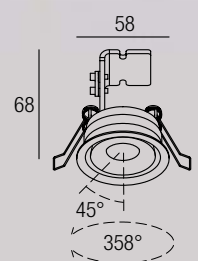
dimmable

**AL4030** (1) IP20 0/1..10V  55 mm**ALD425** (1) IP20 DALI 2 PUSH  36 mm**AL4031** (1) IP20 DALI 2  55 mm**AL4032** (1) IP20 IGBT-TRIAC  55 mm

# MINE 6

design: Lapo Grassellini

 IP20

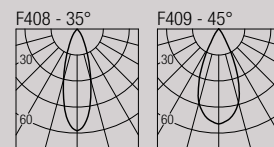
[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


## Adjustable downlight

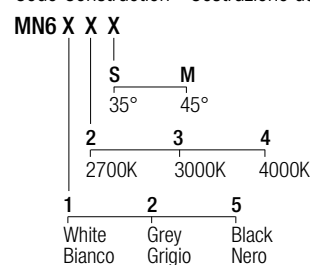
6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie

CRI98 · 2-Step MacAdam

	2700K	3000K	4000K
540 lm	600 lm	620 lm	



### Code Construction - Costruzione del codice



### Accessories - Accessori

**SMN601**

Milky screen - Schermo opale



Note - Nota

The screen must be ordered together with the lighting fixture.

Lo schermo deve essere ordinato congiuntamente all'apparecchio.

**AL7022**

24VDC/500mA constant




current converter

Convertitore 24VDC/500mA




corrente costante

### Drivers - Alimentatori 500mA

on/off

**AL1074** (1..2) IP20  30 mm**AL1077** (1..2) IP20  40 mm**AL1084** (1..3) IP20 S.P.  55 mm

dimmable

**AL4010** (1..4) IP20 PUSH 0/1..10V  72 mm**ALD450** (1..2) IP20 DALI 2 PUSH  36 mm**AL4151** (1..4) IP20 DALI 2  72 mm**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  56 mm

# MINE 10

design: Lapo Grassellini

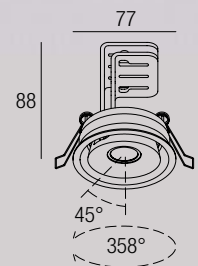


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

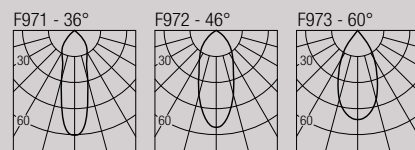
[LDT-IES](#) [DRAWINGS](#)



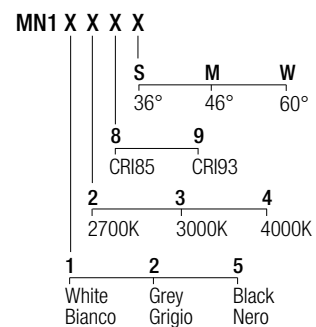
### Adjustable downlight

10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

#### SMN101

Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20  $\varnothing$  40 mm
- dimmmable  
**AL4030** (1) IP20 0/1..10V  $\varnothing$  55 mm  
**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4031** (1) IP20 DALI 2  $\varnothing$  55 mm  
**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$  55 mm

# MINE 20

design: Lapo Grassellini

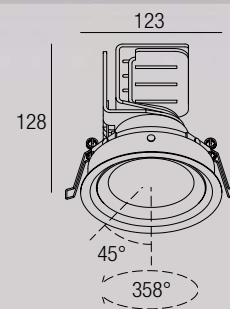


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

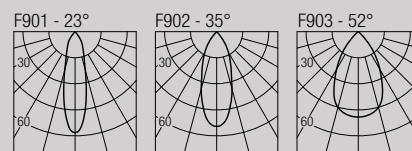
[LDT-IES](#) [DRAWINGS](#)



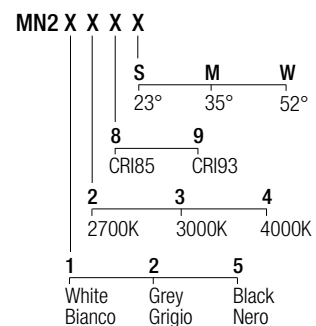
### Adjustable downlight

20W · 500mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



### Code Construction - Costruzione del codice



### Drivers - Alimentatori 500mA

- on/off  
**AL1084** (1) IP20 S.P.  $\varnothing$  55 mm
- dimmmable  
**AL4010** (1) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALB451** (1) IP20 DALI 2 PUSH  $\varnothing$  46 mm  
**AL4151** (1) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm



# LOLLO 10

design: Lapo Grassellini

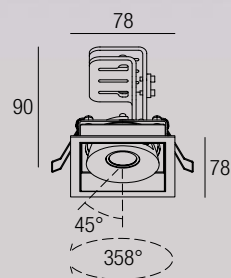


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

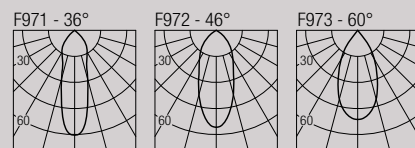
[LDT-IES](#) [DRAWINGS](#)



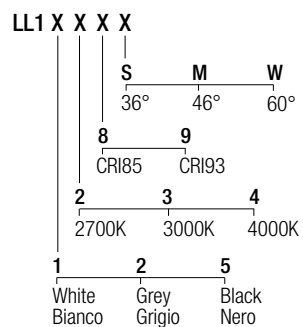
### Adjustable downlight

10W · 250mA (V<sub>i</sub> 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



**Note - Nota**  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

**SLL101**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 ⌀ 40 mm

dimmmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm

# LOLLO X120

design: Lapo Grassellini

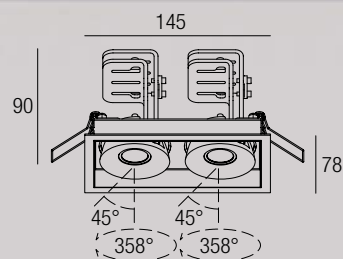


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

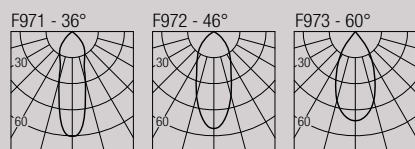
[LDT-IES](#) [DRAWINGS](#)



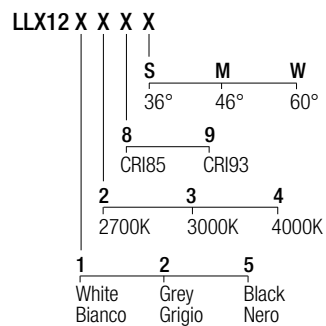
### Adjustable downlight

2x10W · 250mA (V<sub>i</sub> 2x36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	2 x 890 lm	2 x 840 lm
3000K	2 x 1000 lm	2 x 930 lm
4000K	2 x 1040 lm	2 x 960 lm



### Code Construction - Costruzione del codice



**Note - Nota**  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

**SLX1201** (2pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20 ⌀ 40 mm

dimmmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm

Note - Nota  
Each fixture needs 2 drivers. Considerare 2 alimentatori per ogni apparecchio.



# LOLLO X130

design: Lapo Grassellini



[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

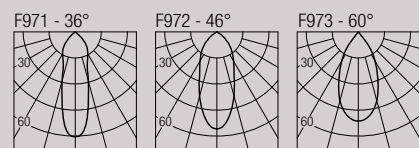
[LDT-IES](#) [DRAWINGS](#)



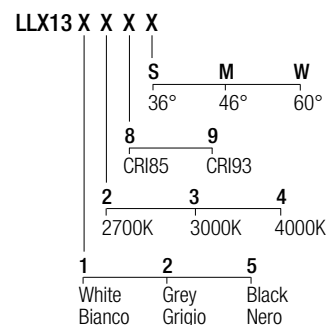
### Adjustable downlight

3x10W · 250mA (V, 3x36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	3 x 890 lm	3 x 840 lm
3000K	3 x 1000 lm	3 x 930 lm
4000K	3 x 1040 lm	3 x 960 lm



### Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

SLX1301 (3pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off  
AL1025 (1) IP20 Ø40 mm  
dimmable  
AL4030 (1) IP20 0/1..10V Ø55 mm  
ALD425 (1) IP20 DALI 2 PUSH Ø36 mm  
AL4031 (1) IP20 DALI 2 Ø55 mm  
AL4032 (1) IP20 IGBT-TRIAC Ø55 mm  
Note - Nota  
Each fixture needs 3 drivers. Considerare 3 alimentatori per ogni apparecchio.

# LOLLO 20

design: Lapo Grassellini

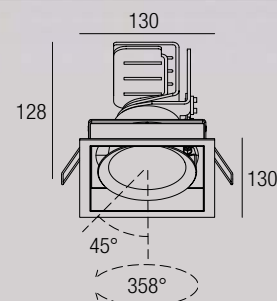


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

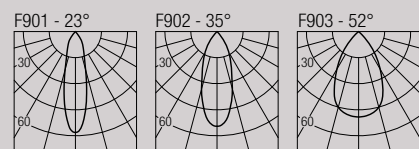
[LDT-IES](#) [DRAWINGS](#)



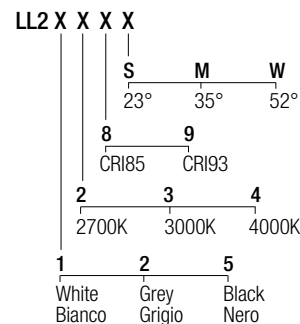
### Adjustable downlight

20W · 500mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



### Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Drivers - Alimentatori 500mA

on/off  
AL1084 (1) IP20 S.P. Ø55 mm  
dimmable  
AL4010 (1) IP20 PUSH 0/1..10V Ø72 mm  
ALB451 (1) IP20 DALI 2 PUSH Ø46 mm  
AL4151 (1) IP20 DALI 2 Ø72 mm  
AL4153 (1) IP20 PUSH IGBT-TRIAC Ø56 mm



# LOLLO X220

design: Lapo Grassellini

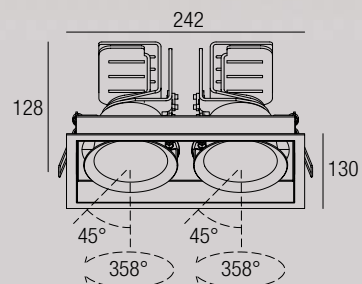


[DATASHEET](#)

[INSTALLATION MANUAL](#)

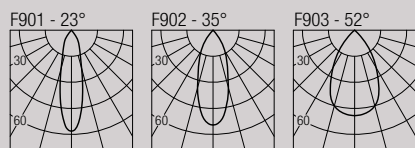
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

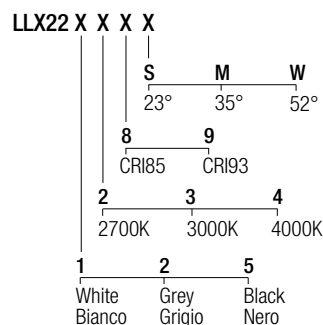


**Adjustable downlight**  
2x20W · 500mA (V, 2x36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	2 x 1830 lm	2 x 1700 lm
3000K	2 x 2000 lm	2 x 1830 lm
4000K	2 x 2100 lm	2 x 1950 lm



Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black.  
La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

Drivers - Alimentatori 500mA  
on/off  
**AL1084** (1) IP20 S.P.  $\varnothing$  55 mm  
dimmable  
**AL4010** (1) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALB451** (1) IP20 DALI 2 PUSH  $\varnothing$  46 mm  
**AL4151** (1) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm  
Note - Nota  
Each fixture needs 2 drivers.  
Considerare 2 alimentatori per ogni apparecchio.

# LOLLO X230

design: Lapo Grassellini

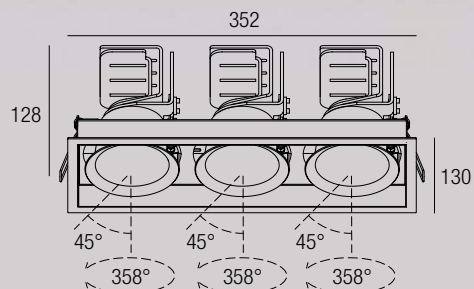


[DATASHEET](#)

[INSTALLATION MANUAL](#)

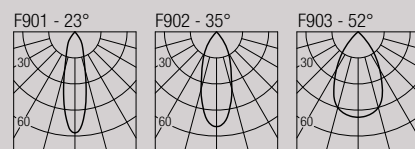
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

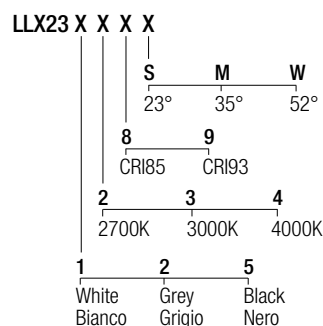


**Adjustable downlight**  
3x20W · 500mA (V, 3x36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	3 x 1830 lm	3 x 1700 lm
3000K	3 x 2000 lm	3 x 1830 lm
4000K	3 x 2100 lm	3 x 1950 lm



Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black.  
La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

Drivers - Alimentatori 500mA  
on/off  
**AL1084** (1) IP20 S.P.  $\varnothing$  55 mm  
dimmable  
**AL4010** (1) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALB451** (1) IP20 DALI 2 PUSH  $\varnothing$  46 mm  
**AL4151** (1) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm  
Note - Nota  
Each fixture needs 3 drivers.  
Considerare 3 alimentatori per ogni apparecchio.



# MINILED A R10

design: Lapo Grassellini

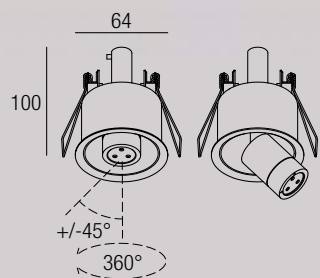


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

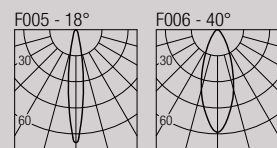
[LDT-IES](#) [DRAWINGS](#)



### Adjustable downlight

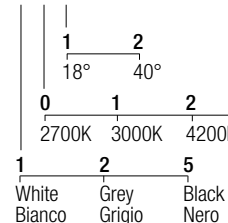
3W · 350mA (V, 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K	267 lm
3000K	279 lm
4200K	309 lm
6000K	342 lm



### Code Construction - Costruzione del codice

MLDR X X X



**Note - Nota**  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black.  
La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

**AL7021**  
24VDC/350mA constant current converter  
Convertitore 24VDC/350mA corrente costante

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..3) IP20  $\varnothing$ 30 mm  
**AL1035** (1..3) IP20  $\varnothing$ 40 mm  
**AL1037** (1..5) IP20 S.P.  $\varnothing$ 55 mm
- dimmmable  
**AL4000** (1..4) IP20 PUSH 0/1..10V  $\varnothing$ 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH  $\varnothing$ 36 mm  
**AL4051** (1..4) IP20 DALI 2  $\varnothing$ 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$ 56 mm

# MINILED A Q10

design: Lapo Grassellini

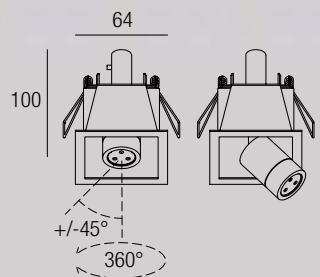


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

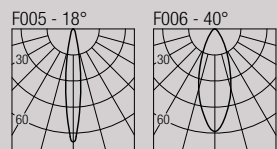
[LDT-IES](#) [DRAWINGS](#)



### Adjustable downlight

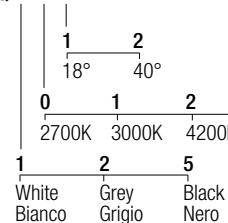
3W · 350mA (V, 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K	267 lm
3000K	279 lm
4200K	309 lm
6000K	342 lm



### Code Construction - Costruzione del codice

MLDQ X X X



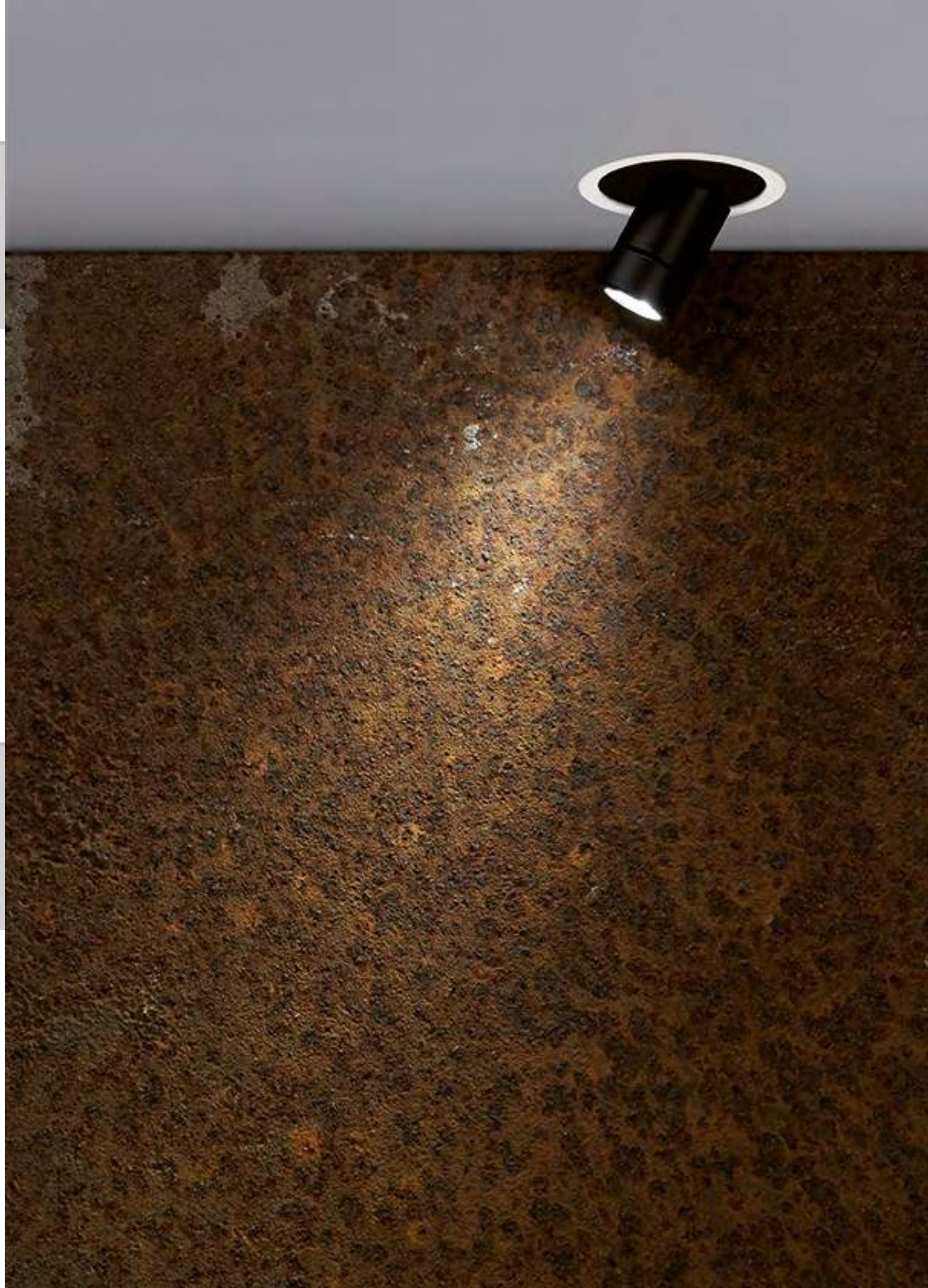
**Note - Nota**  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black.  
La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

**AL7021**  
24VDC/350mA constant current converter  
Convertitore 24VDC/350mA corrente costante

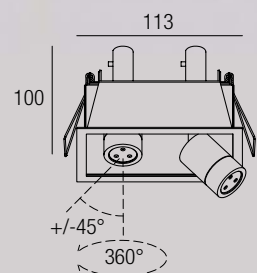
### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..3) IP20  $\varnothing$ 30 mm  
**AL1035** (1..3) IP20  $\varnothing$ 40 mm  
**AL1037** (1..5) IP20 S.P.  $\varnothing$ 55 mm
- dimmmable  
**AL4000** (1..4) IP20 PUSH 0/1..10V  $\varnothing$ 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH  $\varnothing$ 36 mm  
**AL4051** (1..4) IP20 DALI 2  $\varnothing$ 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$ 56 mm



# MINILED A QX120

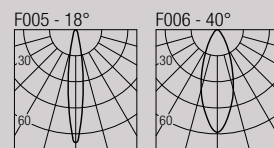
design: Lapo Grassellini



## Adjustable downlight

2x3W · 350mA (V<sub>i</sub> 2x8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K — 2 x 267 lm  
3000K — 2 x 279 lm  
4200K — 2 x 309 lm  
6000K — 2 x 342 lm


[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)

### Code Construction - Costruzione del codice

MLDQX12 X X X

1	2						
18°	40°						
0	1	2	3	6	7	8	
2700K	3000K	4200K	6000K	Blue	Green	Red	
1	2	5					
White	Grey	Black					
Bianco	Grigio	Nero					

### Note - Nota

The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black.  
La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

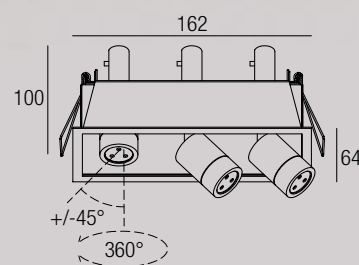
**AL7021**  
24VDC/350mA constant current converter  
Convertitore 24VDC/350mA corrente costante

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1) IP20 ⌀30 mm  
**AL1035** (1) IP20 ⌀40 mm  
**AL1037** (1..2) IP20 S.P. ⌀55 mm  
dimmable  
**AL4000** (1..2) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD435** (1) IP20 DALI 2 PUSH ⌀36 mm  
**AL4051** (1..2) IP20 DALI 2 ⌀72 mm  
**AL4053** (1..2) IP20 PUSH IGBT-TRIAC ⌀56 mm

# MINILED A QX130

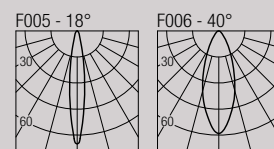
design: Lapo Grassellini



## Adjustable downlight

3x3W · 350mA (V<sub>i</sub> 3x8,7V)  
CRI85 · 2-Step MacAdam

2700K — 3 x 267 lm  
3000K — 3 x 279 lm  
4200K — 3 x 309 lm  
6000K — 3 x 342 lm


[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)

### Code Construction - Costruzione del codice

MLDQX13 X X X

1	2						
18°	40°						
0	1	2	3	6	7	8	
2700K	3000K	4200K	6000K	Blue	Green	Red	
1	2	5					
White	Grey	Black					
Bianco	Grigio	Nero					

### Note - Nota

The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black.  
La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

**AL7021**  
24VDC/350mA constant current converter  
Convertitore 24VDC/350mA corrente costante

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1) IP20 ⌀30 mm  
**AL1035** (1) IP20 ⌀40 mm  
**AL1037** (1) IP20 S.P. ⌀55 mm  
dimmable  
**AL4000** (1) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD435** (1) IP20 DALI 2 PUSH ⌀36 mm  
**AL4051** (1) IP20 DALI 2 ⌀72 mm  
**AL4053** (1) IP20 PUSH IGBT-TRIAC ⌀56 mm



# LEDA R10

design: Lapo Grassellini

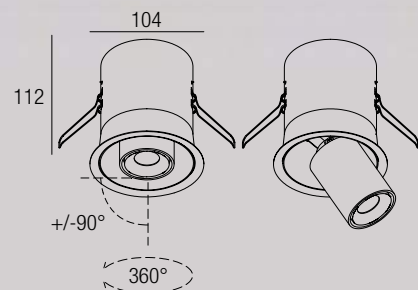


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

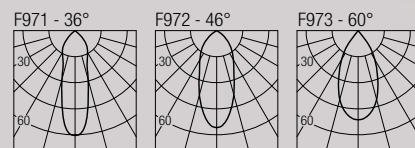
[LDT-IES](#) [DRAWINGS](#)



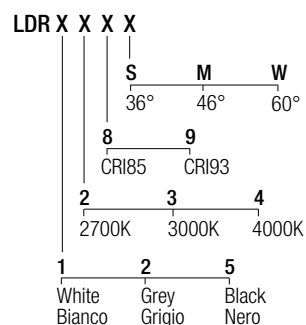
### Adjustable downlight

10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

**SLDR01**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20  $\varnothing$  40 mm  
dimmable  
**AL4030** (1) IP20 0/1..10V  $\varnothing$  55 mm  
**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4031** (1) IP20 DALI 2  $\varnothing$  55 mm  
**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$  55 mm

# LEDA Q10

design: Lapo Grassellini

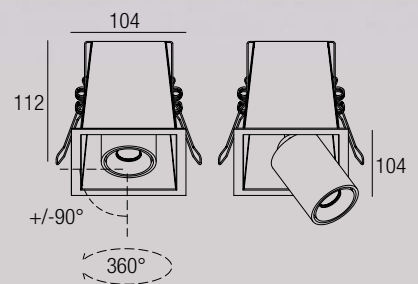


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

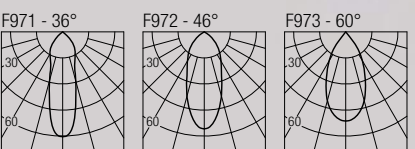
[LDT-IES](#) [DRAWINGS](#)



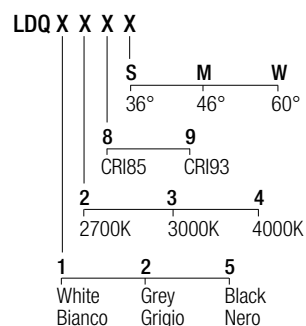
### Adjustable downlight

10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

**SLDQ01**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20  $\varnothing$  40 mm  
dimmable  
**AL4030** (1) IP20 0/1..10V  $\varnothing$  55 mm  
**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4031** (1) IP20 DALI 2  $\varnothing$  55 mm  
**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$  55 mm



# LEDA QX120

design: Lapo Grassellini

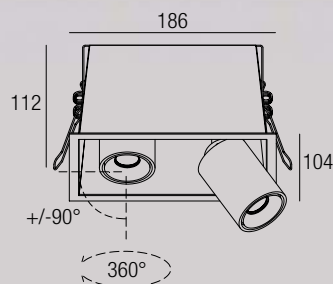
175x95 mm IP20

DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

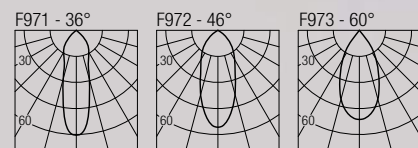
LDT-IES ▶ DRAWINGS ▶



### Adjustable downlight

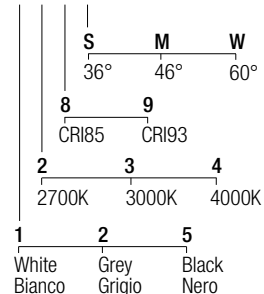
2x10W · 250mA (V<sub>i</sub> 2x36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	2 x 890 lm	2 x 840 lm
3000K	2 x 1000 lm	2 x 930 lm
4000K	2 x 1040 lm	2 x 960 lm



### Code Construction - Costruzione del codice

LQX12 X X X X



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black.  
La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

SLDQX1201 (2pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off  
AL1025 (1) IP20 ⌀ 40 mm  
dimmable  
AL4030 (1) IP20 0/1...10V ⌀ 55 mm  
ALD425 (1) IP20 DALI 2 PUSH ⌀ 36 mm  
AL4031 (1) IP20 DALI 2 ⌀ 55 mm  
AL4032 (1) IP20 IGBT-TRIAC ⌀ 55 mm

Note - Nota  
Each fixture needs 2 drivers.  
Considerare 2 alimentatori per ogni apparecchio.



# LEDA QX130

design: Lapo Grassellini

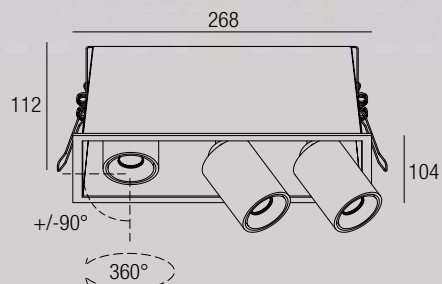
255x95 mm IP20

DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

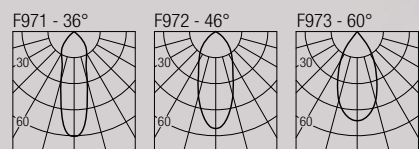
LDT-IES ▶ DRAWINGS ▶



### Adjustable downlight

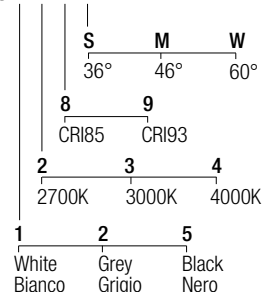
3x10W · 250mA (V<sub>i</sub> 3x36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	3 x 890 lm	3 x 840 lm
3000K	3 x 1000 lm	3 x 930 lm
4000K	3 x 1040 lm	3 x 960 lm



### Code Construction - Costruzione del codice

LQX13 X X X X



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black.  
La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

### Accessories - Accessori

SLDQX1301 (3pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off  
AL1025 (1) IP20 ⌀ 40 mm  
dimmable  
AL4030 (1) IP20 0/1...10V ⌀ 55 mm  
ALD425 (1) IP20 DALI 2 PUSH ⌀ 36 mm  
AL4031 (1) IP20 DALI 2 ⌀ 55 mm  
AL4032 (1) IP20 IGBT-TRIAC ⌀ 55 mm

Note - Nota  
Each fixture needs 3 drivers.  
Considerare 3 alimentatori per ogni apparecchio.



# SOREL

design: Roberto Mantovani

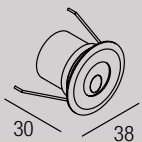


[DATASHEET](#) [INSTALLATION MANUAL](#)

[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)

## Steplight

1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice

NP1 X 0 X

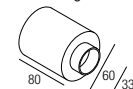
0	1	2	3	6	7	8	
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso	
1	2	3	4	5	6	7	9
White Bianco	Aluminium Alluminio	Chrome Cromo	Gold Oro	Black Nero	Bronze Bronzo	Titanium Titanio	INOX Steel AISI 316L

### Accessories - Accessori

**CS1001**  
Recessing box - Controcassa



**CS1006**  
Recessing box - Controcassa



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20 ∅ 30 mm  
**AL1035** (1..11) IP20 ∅ 40 mm  
**AL1037** (1..16) IP20 S.P. ∅ 55 mm  
**AL9011** (1..12) IP67 ∅ 44 mm

dimmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ∅ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ∅ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ∅ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ∅ 56 mm  
**AL6035** (2..8) IP67 DALI 2 ∅ 44 mm  
**AL8035** (4..16) IP67 DALI 2 ∅ 48 mm

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ∅ 30 mm  
**AL1077** (1..6) IP20 ∅ 40 mm  
**AL1084** (1..11) IP20 S.P. ∅ 55 mm  
**AL9051** (1..11) IP67 ∅ 44 mm

dimmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ∅ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ∅ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ∅ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ∅ 56 mm  
**AL6050** (2..6) IP67 DALI 2 ∅ 44 mm  
**AL8050** (4..16) IP67 DALI 2 ∅ 48 mm

# UMA

design: Roberto Mantovani

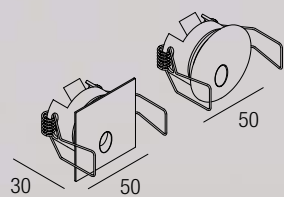


[DATASHEET](#) [INSTALLATION MANUAL](#)

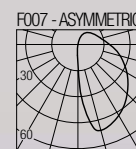
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)

## Steplight

1W · 350mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



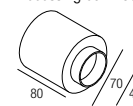
### Code Construction - Costruzione del codice

UM X X 2 X

0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
1	2	3	4	5		
White Bianco	Grey Grigio	Chrome Cromo	Gold Oro	Black Nero		
1	2					
Round Tondo	Square Quadrato					

### Accessories - Accessori

**CS1005**  
Recessing box - Controcassa



**AL7021**  
24VDC/350mA constant current converter  
Convertitore 24VDC/350mA corrente costante

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20 ∅ 30 mm  
**AL1035** (1..11) IP20 ∅ 40 mm  
**AL1037** (1..16) IP20 S.P. ∅ 55 mm

dimmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ∅ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ∅ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ∅ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ∅ 56 mm



# BIRDIE

design: Jude Allen



[DATASHEET](#)

[INSTALLATION MANUAL](#)

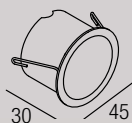
[CERTIFICATIONS](#)

[LDT-IES](#)

[DRAWINGS](#)

## Steplight

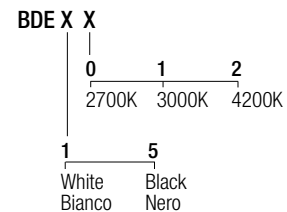
1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	116 lm	166 lm
3000K	124 lm	177 lm
4200K	137 lm	204 lm

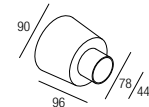


Code Construction - Costruzione del codice



Accessories - Accessori

**CSDS05**  
Recessing box - Controcassa



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# BIRDIE TRIMLESS

design: Jude Allen



[DATASHEET](#)

[INSTALLATION MANUAL](#)

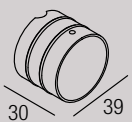
[CERTIFICATIONS](#)

[LDT-IES](#)

[DRAWINGS](#)

## Trimless steplight

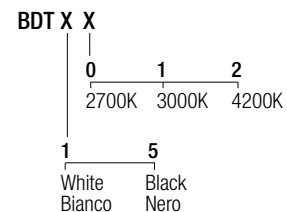
1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	116 lm	166 lm
3000K	124 lm	177 lm
4200K	137 lm	204 lm

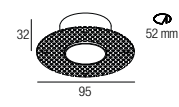


Code Construction - Costruzione del codice



Accessories - Accessori

**BQC001** White - Bianco  
**BQC001B** Black - Nero  
 Plasterboard recessing frame  
 Flangia per cartongesso



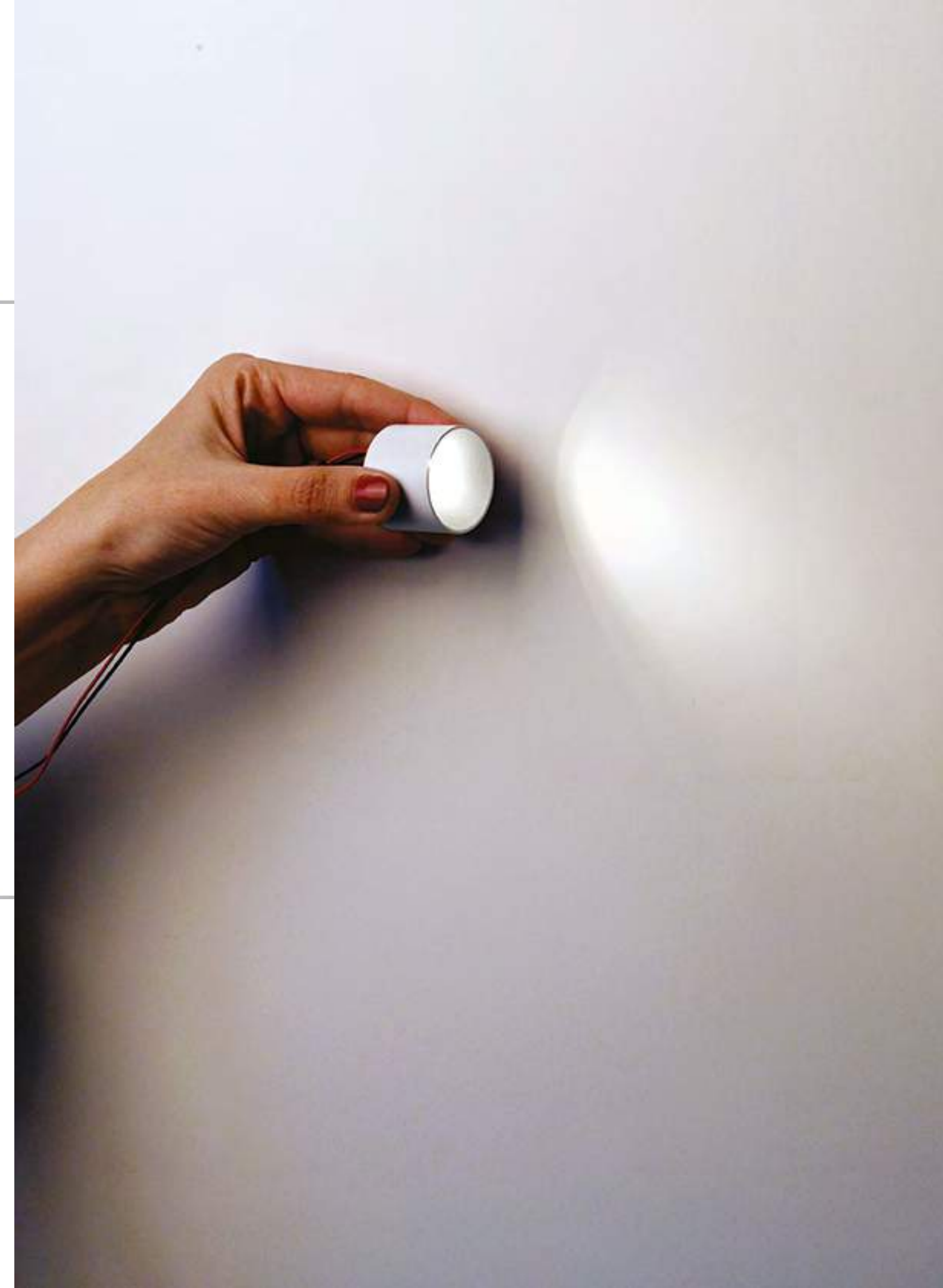
**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# BEAN

design: Roberto Mantovani



[DATASHEET](#)

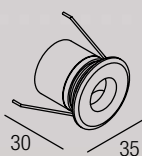
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

## Steplight

1W · 350mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



2700K	101 lm
3000K	109 lm
4200K	116 lm
6000K	132 lm

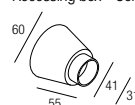


### Code Construction - Costruzione del codice

EA1 X X	
B	G N K Z
White Bianco	Grey Grigio Black Nero COR-TEN INOX Steel AISI 316L
0	1 2 3 6 7 8
2700K	3000K 4200K 6000K Blue Blu Green Verde Red Rosso

### Accessories - Accessori

**CSLN01**  
Recessing box - Controcassa



### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..12) IP67 ⌀ 44 mm
- dimmable  
**AL4000** (1..12) IP20 PUSH 0/1...10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

# BANG

design: Roberto Mantovani



[DATASHEET](#)

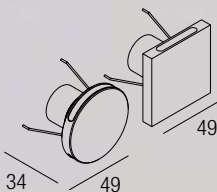
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

## Steplight

1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice

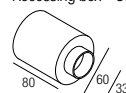
BA X X X X	
0	1 2 3 6 7 8
2700K	3000K 4200K 6000K Blue Blu Green Verde Red Rosso
1	2 3 4 5
White Bianco	Grey Grigio Chrome Cromo Gold Oro Black Nero
1	2
Single emission Monoemissione	Double emission Biemissione
1	2
Round Tondo	Square Quadrato

### Accessories - Accessori

**CS1001**  
Recessing box - Controcassa



**CS1006**  
Recessing box - Controcassa



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm
- dimmable  
**AL4000** (1..12) IP20 PUSH 0/1...10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm
- dimmable  
**AL4010** (1..12) IP20 PUSH 0/1...10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# DAGO 2

design: Roberto Mantovani



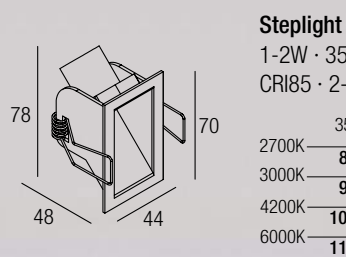
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

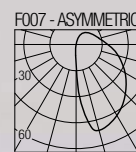
[LDT-IES](#)

[DRAWINGS](#)

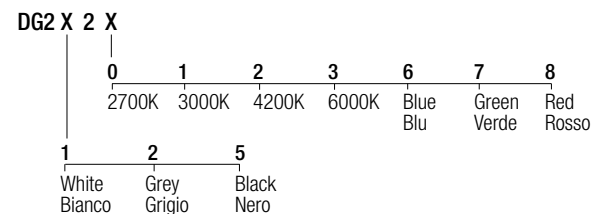


**Steplight**  
1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**CS1007**  
Recessing box - Controcassa

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..1) IP20 ⌀ 30 mm  
**AL1035** (1..1) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# DAGO 6

design: Roberto Mantovani



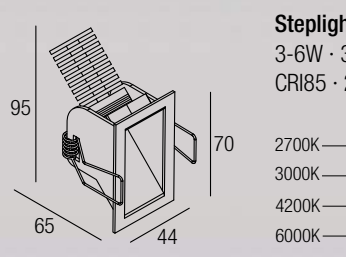
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

[DRAWINGS](#)

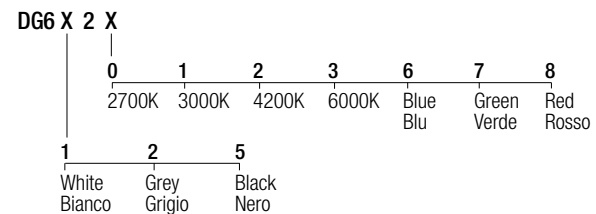


**Steplight**  
3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**CS1007**  
Recessing box - Controcassa

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..3) IP20 ⌀ 30 mm  
**AL1035** (1..3) IP20 ⌀ 40 mm  
**AL1037** (1..5) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm
- dimnable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# KIRSTEN

design: Lapo Grassellini



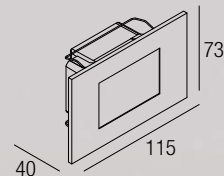
[DATASHEET](#)

[INSTALLATION MANUAL](#)

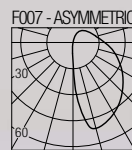
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

**Steplight**  
5W · 230VAC  
CRI85 · 2-Step MacAdam



2700K — 324 lm  
3000K — 360 lm  
4000K — 385 lm

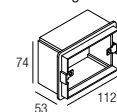


Code Construction - Costruzione del codice

<b>KR1 X X</b>			
<b>B</b>	<b>G</b>	<b>N</b>	<b>K</b>
White Bianco	Grey Grigio	Black Nero	COR-TEN
2	3	4	
2700K	3000K	4000K	

Accessories - Accessori

**FXC503**  
Recessing box - Controcassa



# BRAD

design: Lapo Grassellini



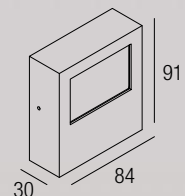
[DATASHEET](#)

[INSTALLATION MANUAL](#)

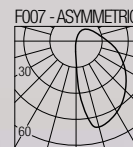
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

**Steplight**  
5W · 230VAC  
CRI85 · 2-Step MacAdam



2700K — 324 lm  
3000K — 360 lm  
4000K — 385 lm



Code Construction - Costruzione del codice

<b>BD1 X X</b>			
<b>B</b>	<b>G</b>	<b>N</b>	<b>K</b>
White Bianco	Grey Grigio	Black Nero	COR-TEN
2	3	4	
2700K	3000K	4000K	



# MINIJOS F2

design: Roberto Mantovani

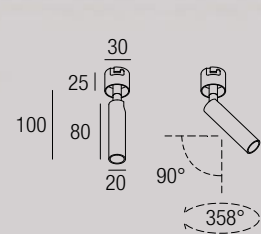


[DATASHEET](#)

[INSTALLATION MANUAL](#)

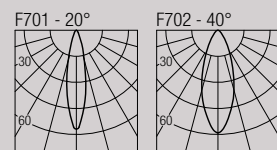
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

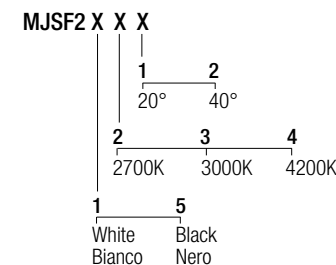


**Trimless projector**  
2W · 500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K **128 lm**  
3000K **133 lm**  
4200K **154 lm**



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

- ZQC001** White - Bianco
- ZQC001B** Black - Nero
- Plasterboard recessing frame
- Flangia per cartongesso
- 
- AL7022**
- 24VDC/500mA constant current converter
- Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..7) IP20 30 mm
- AL1077** (1..6) IP20 40 mm
- AL1084** (1..11) IP20 S.P. 55 mm
- dimmmable
- AL4010** (1..12) IP20 PUSH 0/1..10V 72 mm
- ALD450** (1..7) IP20 DALI 2 PUSH 36 mm
- AL4151** (2..14) IP20 DALI 2 72 mm
- AL4153** (1..14) IP20 PUSH IGBT-TRIAC 56 mm

# MINIJOS F6

design: Roberto Mantovani

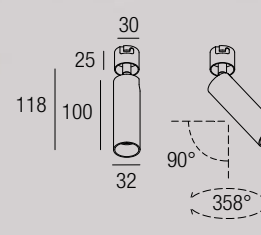


[DATASHEET](#)

[INSTALLATION MANUAL](#)

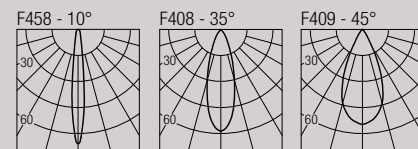
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

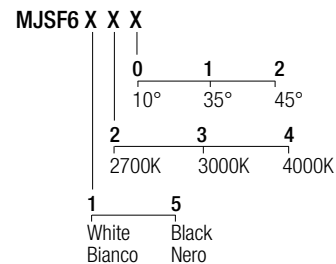


**Trimless projector**  
6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

- ZQC001** White - Bianco
- ZQC001B** Black - Nero
- Plasterboard recessing frame
- Flangia per cartongesso
- 
- LJ02** White - Bianco
- LJ02B** Black - Nero
- Low luminance louver
- Filtro antiabbagliamento
- 
- SJ02** White - Bianco
- SJ02B** Black - Nero
- Milky screen - Schermo opale
- 
- AL7022**
- 24VDC/500mA constant current converter
- Convertitore 24VDC/500mA corrente costante

Note - Nota  
The filter and screen are not compatible with the 10° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10°.

Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..2) IP20 30 mm
- AL1077** (1..2) IP20 40 mm
- AL1084** (1..3) IP20 S.P. 55 mm
- dimmmable
- AL4010** (1..4) IP20 PUSH 0/1..10V 72 mm
- ALD450** (1..2) IP20 DALI 2 PUSH 36 mm
- AL4151** (1..4) IP20 DALI 2 72 mm
- AL4153** (1..4) IP20 PUSH IGBT-TRIAC 56 mm

# MINIJOS F10

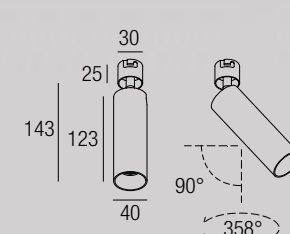
design: Roberto Mantovani



[DATASHEET](#)

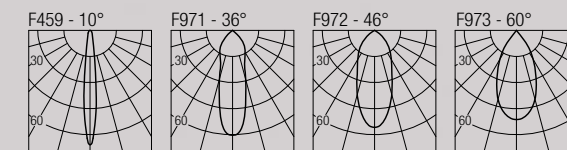
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)

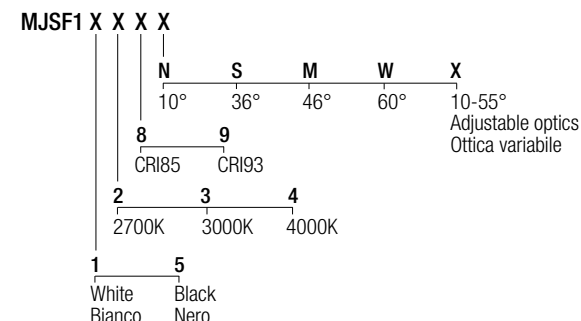


**Trimless projector**  
10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

2700K **890 lm** **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

- ZQC001** White - Bianco
- ZQC001B** Black - Nero
- Plasterboard recessing frame
- Flangia per cartongesso
- 
- LJ01** White - Bianco
- LJ01B** Black - Nero
- Low luminance louver
- Filtro antiabbagliamento
- 
- SJ01** White - Bianco
- SJ01B** Black - Nero
- Milky screen - Schermo opale
- 

Drivers - Alimentatori 500mA

- on/off
- AL1074** (1) IP20 30 mm
- AL1077** (1) IP20 40 mm
- AL1084** (1..2) IP20 S.P. 55 mm
- dimmmable
- AL4010** (1..2) IP20 PUSH 0/1..10V 72 mm
- ALD450** (1) IP20 DALI 2 PUSH 36 mm
- AL4151** (1..2) IP20 DALI 2 72 mm
- AL4153** (1..2) IP20 PUSH IGBT-TRIAC 56 mm

Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

# JOS F2

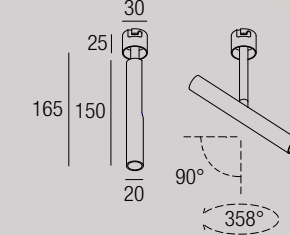
design: Roberto Mantovani



[DATASHEET](#)

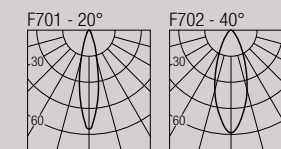
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)

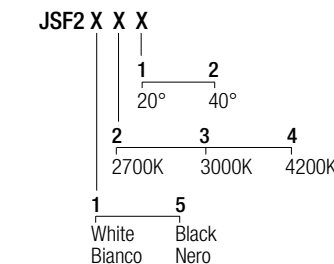


**Trimless projector**  
2W · 500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K **128 lm**  
3000K **133 lm**  
4200K **154 lm**



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

- ZQC001** White - Bianco
- ZQC001B** Black - Nero
- Plasterboard recessing frame
- Flangia per cartongesso
- 
- AL7022**
- 24VDC/500mA constant current converter
- Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..7) IP20 30 mm
- AL1077** (1..6) IP20 40 mm
- AL1084** (1..11) IP20 S.P. 55 mm
- dimmmable
- AL4010** (1..12) IP20 PUSH 0/1..10V 72 mm
- ALD450** (1..7) IP20 DALI 2 PUSH 36 mm
- AL4151** (2..14) IP20 DALI 2 72 mm
- AL4153** (1..14) IP20 PUSH IGBT-TRIAC 56 mm

# JOS F6

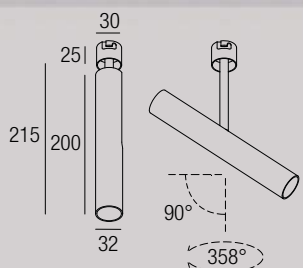
design: Roberto Mantovani

IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

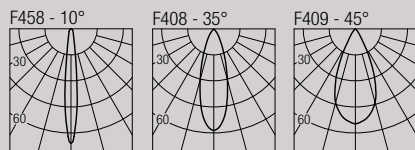
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



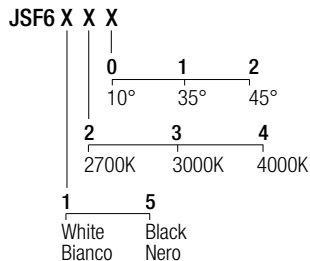
## Trimless projector

6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



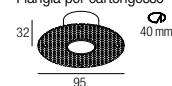
### Code Construction - Costruzione del codice



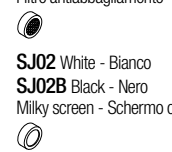
Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10°.

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm  
dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

# JOS F10

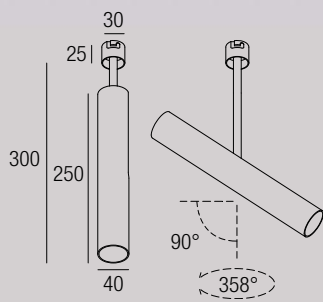
design: Roberto Mantovani

IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

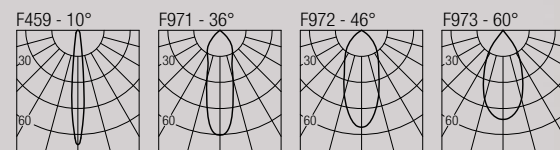
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



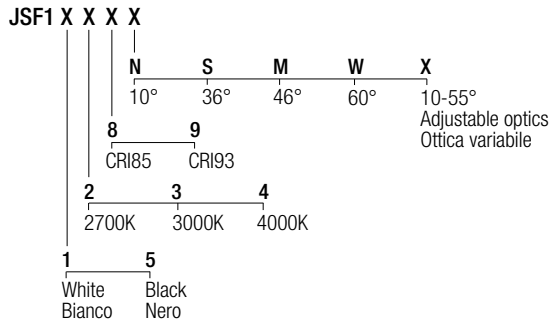
## Trimless projector

10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K **890 lm** **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**



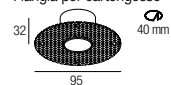
### Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20  $\varnothing$  30 mm  
**AL1077** (1) IP20  $\varnothing$  40 mm  
**AL1084** (1..2) IP20 S.P.  $\varnothing$  55 mm  
dimmmable  
**AL4010** (1..2) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..2) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante



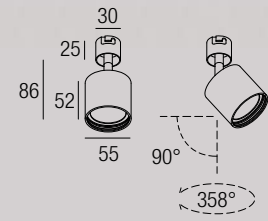
# LAD F6

design: Roberto Mantovani



[DATASHEET](#) [INSTALLATION MANUAL](#)

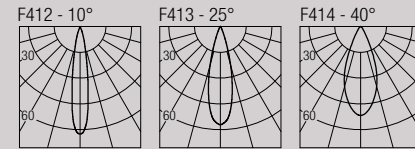
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



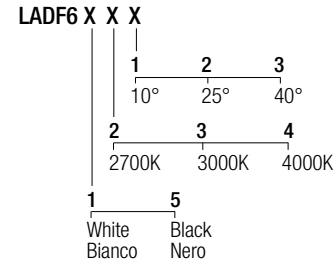
### Trimless projector

6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K	540 lm
3000K	600 lm
4000K	620 lm




### Code Construction - Costruzione del codice




Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori


**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LL02** White - Bianco  
**LL02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SL02** White - Bianco  
**SL02B** Black - Nero  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante



### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm  
dimnable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

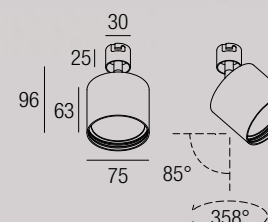
# LAD F10

design: Roberto Mantovani



[DATASHEET](#) [INSTALLATION MANUAL](#)

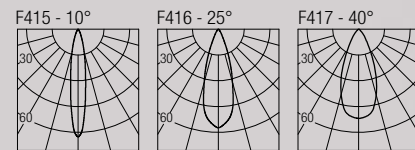
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



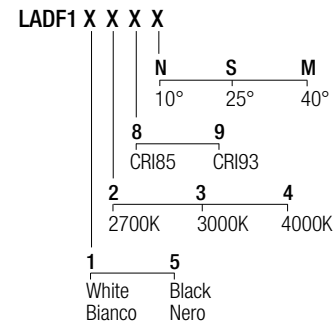
### Trimless projector

10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

2700K	CRI85	CRI93	890 lm	840 lm
3000K	1000 lm	930 lm		
4000K	1040 lm	960 lm		



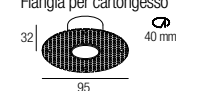
### Code Construction - Costruzione del codice




Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori


**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LL01** White - Bianco  
**LL01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SL01** White - Bianco  
**SL01B** Black - Nero  
Milky screen - Schermo opale



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante



### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20 ⌀ 30 mm  
**AL1077** (1) IP20 ⌀ 40 mm  
**AL1084** (1..2) IP20 S.P. ⌀ 55 mm  
dimnable  
**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# LAD F10 WALL WASHER

design: Roberto Mantovani

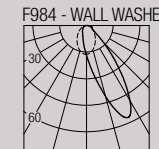


[DATASHEET](#) [INSTALLATION MANUAL](#)  
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)

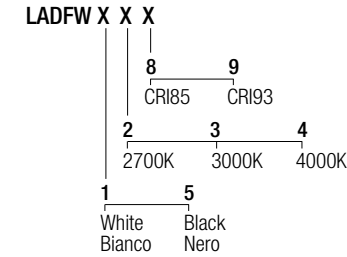
### Trimless projector

10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

2700K	CRI85	CRI93	890 lm	840 lm
3000K	1000 lm	930 lm		
4000K	1040 lm	960 lm		




### Code Construction - Costruzione del codice



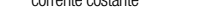
Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante



### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20 ⌀ 30 mm  
**AL1077** (1) IP20 ⌀ 40 mm  
**AL1084** (1..2) IP20 S.P. ⌀ 55 mm  
dimnable  
**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# MINIJOS R2

design: Roberto Mantovani

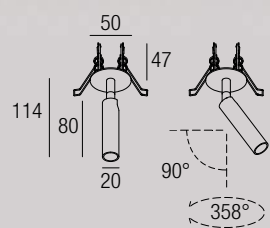


[DATASHEET](#)

[INSTALLATION MANUAL](#)

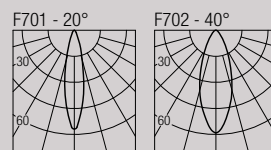
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

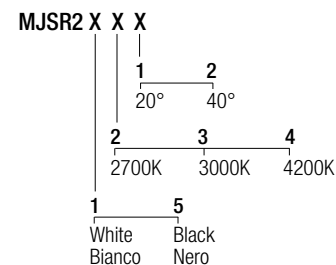


**Semi-recessed projector**  
2W · 500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K	128 lm
3000K	133 lm
4200K	154 lm



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
dimmiabile  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# MINIJOS R10

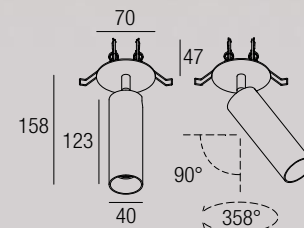
design: Roberto Mantovani



[DATASHEET](#)

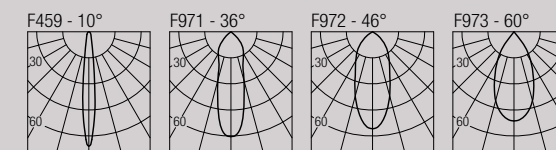
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)

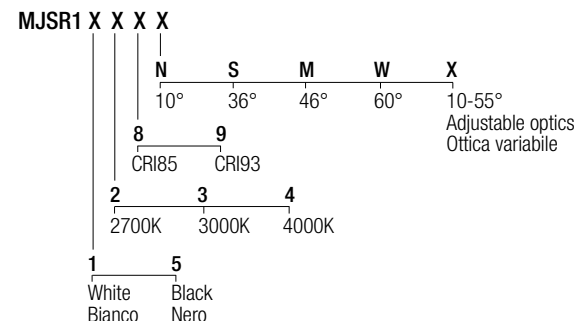


**Semi-recessed projector**  
10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93

2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiriflesso

**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20 ⌀ 30 mm  
**AL1077** (1) IP20 ⌀ 40 mm  
**AL1084** (1..2) IP20 S.P. ⌀ 55 mm  
dimmiabile  
**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# MINIJOS R6

design: Roberto Mantovani

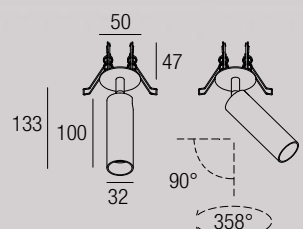


[DATASHEET](#)

[INSTALLATION MANUAL](#)

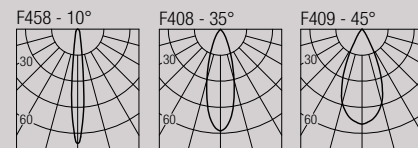
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

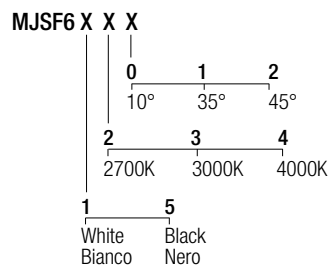


**Semi-recessed projector**  
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K	540 lm
3000K	600 lm
4000K	620 lm



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiriflesso

**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm  
dimmiabile  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# JOS R2

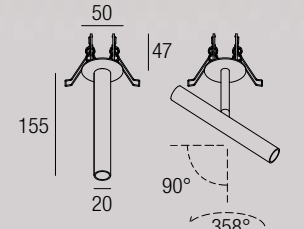
design: Roberto Mantovani



[DATASHEET](#)

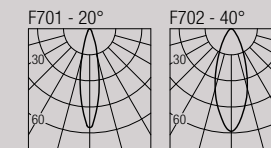
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)

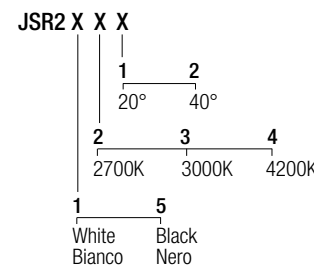


**Semi-recessed projector**  
2W · 500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K	128 lm
3000K	133 lm
4200K	154 lm



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

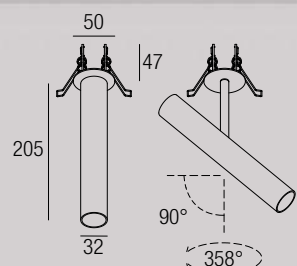
**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
dimmiabile  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# JOS R6

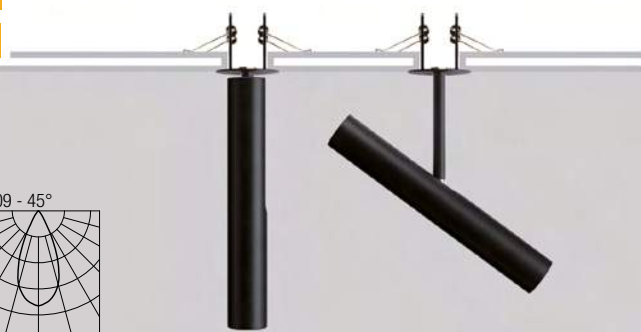
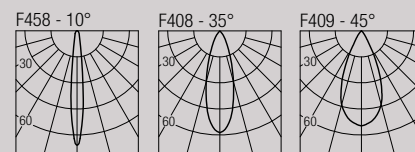
design: Roberto Mantovani

[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


## Semi-recessed projector

6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



### Code Construction - Costruzione del codice

#### JSR6 X X X

0	1	2
10°	35°	45°
2	3	4
2700K	3000K	4000K
1	5	
White Bianco	Black Nero	

Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

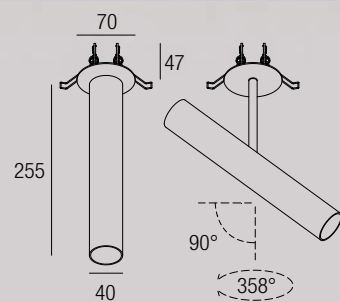
**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm  
dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# JOS R10

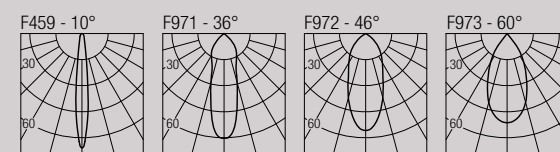
design: Roberto Mantovani

[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


## Semi-recessed projector

10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K — 890 lm 840 lm  
3000K — 1000 lm 930 lm  
4000K — 1040 lm 960 lm



### Code Construction - Costruzione del codice

#### JSR1 X X X X

N	S	M	W	X
10°	36°	46°	60°	10-55° Adjustable optics Ottica variabile
8	9			
CRI85	CRI93			
2	3	4		
2700K	3000K	4000K		
1	5			
White Bianco	Black Nero			

Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

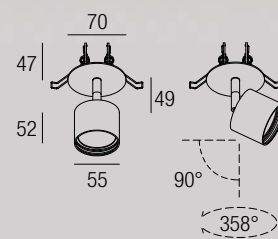
### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20 ⌀ 30 mm  
**AL1077** (1) IP20 ⌀ 40 mm  
**AL1084** (1..2) IP20 S.P. ⌀ 55 mm  
dimmable  
**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# LAD R6

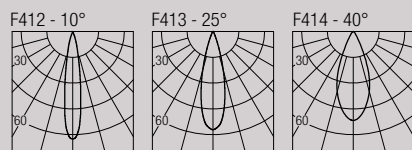
design: Roberto Mantovani


[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


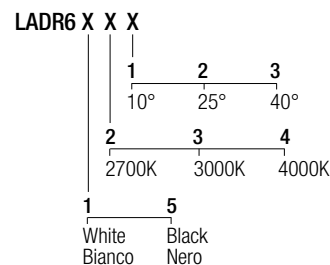
## Semi-recessed projector

6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



### Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LL02** White - Bianco  
**LL02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SL02** White - Bianco  
**SL02B** Black - Nero  
Milky screen - Schermo opale

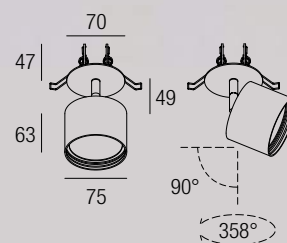
**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 ⌀30 mm  
**AL1077** (1..2) IP20 ⌀40 mm  
**AL1084** (1..3) IP20 S.P. ⌀55 mm  
dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀56 mm

# LAD R10

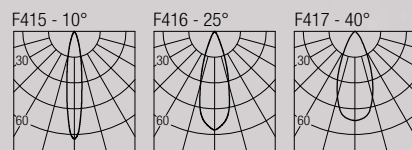
design: Roberto Mantovani


[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


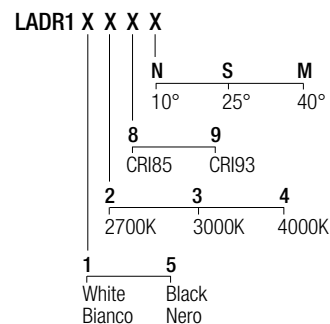
## Semi-recessed projector

10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K — 890 lm 840 lm  
3000K — 1000 lm 930 lm  
4000K — 1040 lm 960 lm



### Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LL01** White - Bianco  
**LL01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SL01** White - Bianco  
**SL01B** Black - Nero  
Milky screen - Schermo opale

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

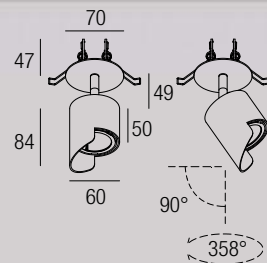
### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20 ⌀30 mm  
**AL1077** (1) IP20 ⌀40 mm  
**AL1084** (1..2) IP20 S.P. ⌀55 mm  
dimmmable  
**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀36 mm  
**AL4151** (1..2) IP20 DALI 2 ⌀72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀56 mm



# LAD R10 WALL WASHER

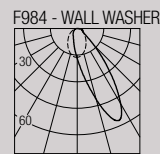
design: Roberto Mantovani

 IP20


## Semi-recessed projector

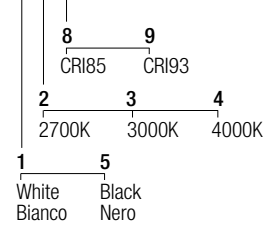
10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



## Code Construction - Costruzione del codice

LADRW X X X










Note - Nota  
Versions with extended arm length are available upon request.  
Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

## Accessories - Accessori

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

## Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20  30 mm  
**AL1077** (1) IP20  40 mm  
**AL1084** (1..2) IP20 S.P.  55 mm  
dimmmable  
**AL4010** (1..2) IP20 PUSH 0/1..10V  72 mm  
**ALD450** (1) IP20 DALI 2 PUSH  36 mm  
**AL4151** (1..2) IP20 DALI 2  72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC  56 mm



[DATASHEET](#) ▶ [INSTALLATION MANUAL](#) ▶  
[CERTIFICATIONS](#) ▶ [LDT-IES](#) ▶ [DRAWINGS](#) ▶

[←BACK](#)

# MINIJOS S2

design: Roberto Mantovani

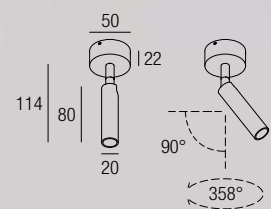


DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

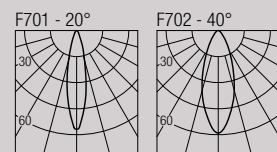
LDT-IES ▶ DRAWINGS ▶



### Surface projector

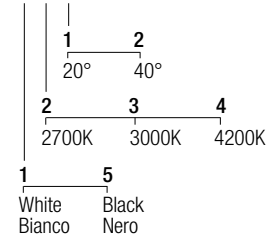
2W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam

2700K — 128 lm  
3000K — 133 lm  
4200K — 154 lm



### Code Construction - Costruzione del codice

MJSS2 X X X



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1..5) IP20 ⌀ 28 mm  
**AL2012** (1..12) IP20 ⌀ 60 mm  
**AL2031** (1..35) IP20 ⌀ 70 mm  
dimmiabile  
**AL5012** (1..12) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# MINIJOS S6

design: Roberto Mantovani

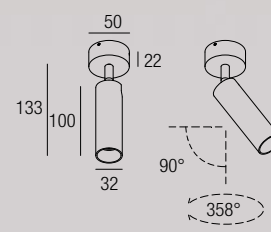


DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

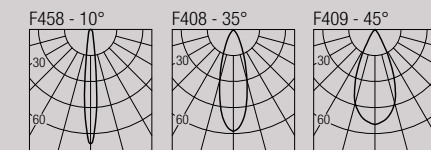
LDT-IES ▶ DRAWINGS ▶



### Surface projector

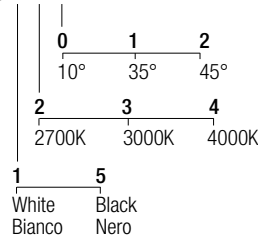
6W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



### Code Construction - Costruzione del codice

MJSS6 X X X



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento  
**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20 ⌀ 28 mm  
**AL2012** (1..4) IP20 ⌀ 60 mm  
**AL2031** (1..11) IP20 ⌀ 70 mm  
**AL2040** (1..25) IP20 ⌀ 80 mm  
dimmiabile  
**AL5012** (1..4) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL5241** (1..16) IP20 DALI 2 PUSH ⌀ 70 mm  
dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# MINIJOS S10

design: Roberto Mantovani

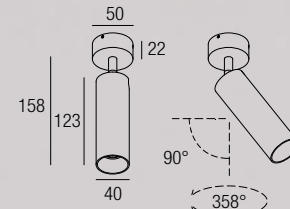


DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

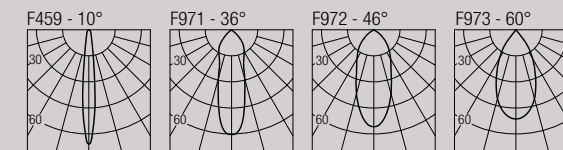
LDT-IES ▶ DRAWINGS ▶



### Surface projector

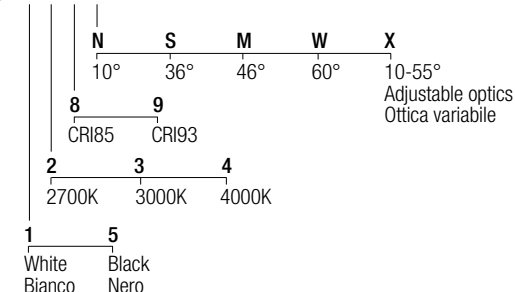
10W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K — 890 lm 840 lm  
3000K — 1000 lm 930 lm  
4000K — 1040 lm 960 lm



### Code Construction - Costruzione del codice

MJSS1 X X X X



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento  
**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20 ⌀ 28 mm  
**AL2012** (1..2) IP20 ⌀ 60 mm  
**AL2031** (1..7) IP20 ⌀ 70 mm  
**AL2040** (1..15) IP20 ⌀ 80 mm  
dimmiabile  
**AL5012** (1..2) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL5241** (1..10) IP20 DALI 2 PUSH ⌀ 70 mm  
dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# JOS S2

design: Roberto Mantovani

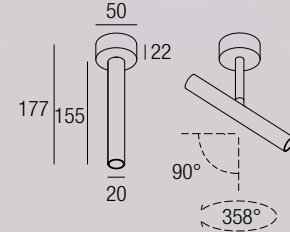


DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

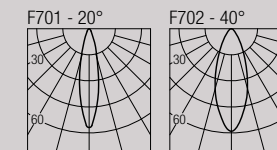
LDT-IES ▶ DRAWINGS ▶



### Surface projector

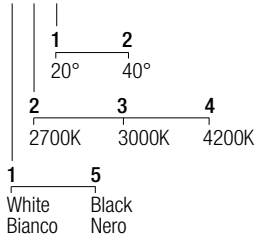
2W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam

2700K — 128 lm  
3000K — 133 lm  
4200K — 154 lm



### Code Construction - Costruzione del codice

JSS2 X X X



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1..5) IP20 ⌀ 28 mm  
**AL2012** (1..12) IP20 ⌀ 60 mm  
**AL2031** (1..35) IP20 ⌀ 70 mm  
dimmiabile  
**AL5012** (1..12) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# JOS S6

design: Roberto Mantovani

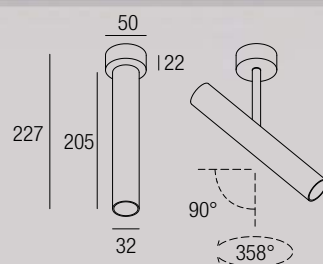


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

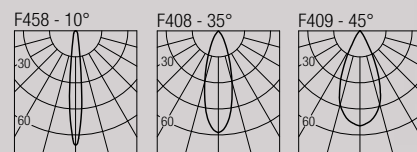
[LDT-IES](#) [DRAWINGS](#)



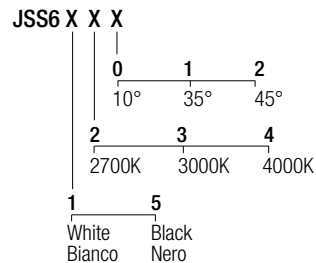
## Surface projector

6W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



### Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20  $\varnothing$  28 mm  
**AL2012** (1..4) IP20  $\varnothing$  60 mm  
**AL2031** (1..11) IP20  $\varnothing$  70 mm  
**AL2040** (1..25) IP20  $\varnothing$  80 mm  
dimnable  
**AL5012** (1..4) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** (1..16) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# JOS S10

design: Roberto Mantovani

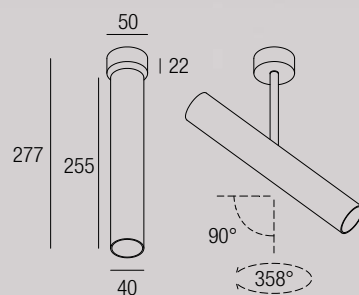


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

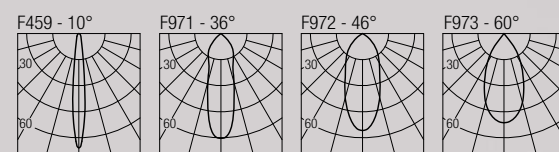
[LDT-IES](#) [DRAWINGS](#)



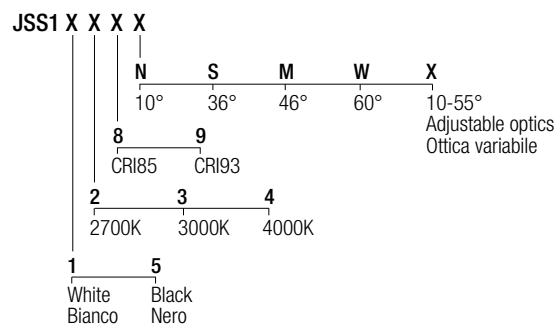
## Surface projector

10W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K **890 lm** **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**



### Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20  $\varnothing$  28 mm  
**AL2012** (1..2) IP20  $\varnothing$  60 mm  
**AL2031** (1..7) IP20  $\varnothing$  70 mm  
**AL2040** (1..15) IP20  $\varnothing$  80 mm  
dimnable  
**AL5012** (1..2) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** (1..10) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# LAD S6

design: Roberto Mantovani

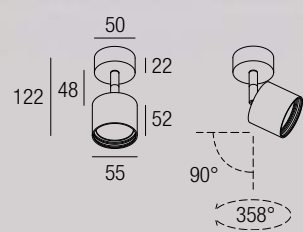


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

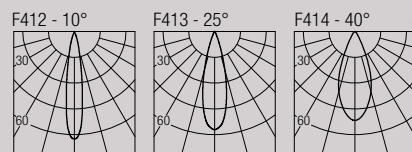
[LDT-IES](#) [DRAWINGS](#)



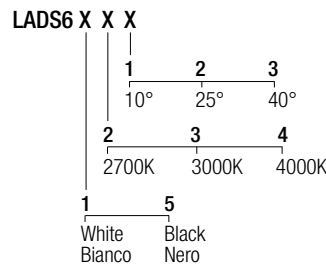
### Surface projector

6W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



### Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LL02** White - Bianco  
**LL02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SL02** White - Bianco  
**SL02B** Black - Nero  
Milky screen - Schermo opale



### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20 ⌀28 mm  
**AL2012** (1..4) IP20 ⌀60 mm  
**AL2031** (1..11) IP20 ⌀70 mm  
**AL2040** (1..25) IP20 ⌀80 mm

dimming module  
**AL5012** (1..4) IP20 DALI 2 PUSH 0/1..10V ⌀45 mm  
**AL5241** (1..16) IP20 DALI 2 PUSH ⌀70 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# LAD S10

design: Roberto Mantovani

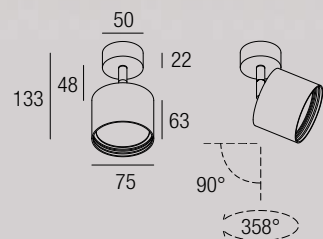


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

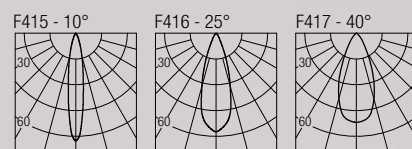
[LDT-IES](#) [DRAWINGS](#)



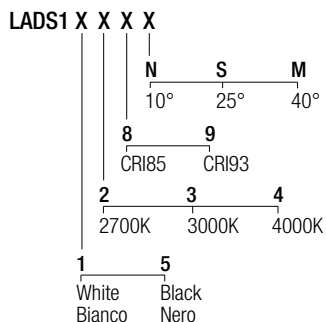
### Surface projector

10W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K **890 lm** **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**



### Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LL01** White - Bianco  
**LL01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SL01** White - Bianco  
**SL01B** Black - Nero  
Milky screen - Schermo opale



### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20 ⌀28 mm  
**AL2012** (1..2) IP20 ⌀60 mm  
**AL2031** (1..7) IP20 ⌀70 mm  
**AL2040** (1..15) IP20 ⌀80 mm

dimming module  
**AL5012** (1..2) IP20 DALI 2 PUSH 0/1..10V ⌀45 mm  
**AL5241** (1..10) IP20 DALI 2 PUSH ⌀70 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# LAD S10 WALL WASHER

design: Roberto Mantovani

IP20

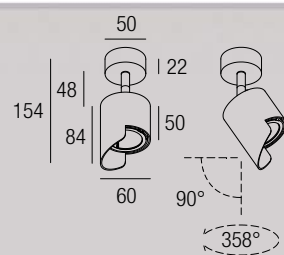
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

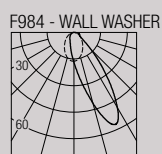
[DRAWINGS](#)



**Surface projector**

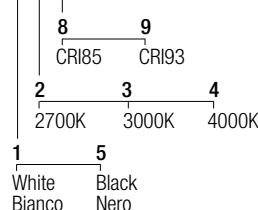
10W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice

LADSW X X X



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20 ⌀ 28 mm  
**AL2012** (1..2) IP20 ⌀ 60 mm  
**AL2031** (1..7) IP20 ⌀ 70 mm  
**AL2040** (1..15) IP20 ⌀ 80 mm

dimmable  
**AL5012** (1..2) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL5241** (1..10) IP20 DALI 2 PUSH ⌀ 70 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# BULL 10 BASE

design: Lapo Grassellini

IP20

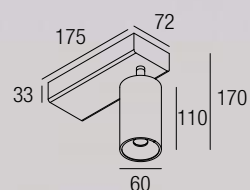
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

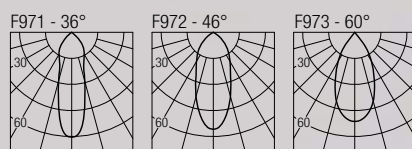
[DRAWINGS](#)



**Surface projector**

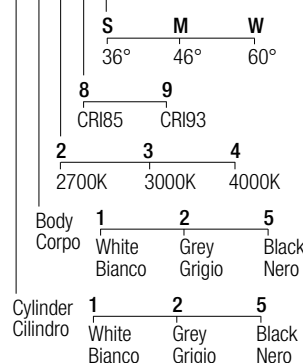
10W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice

BB1 X X X X X



Note - Nota  
Dimmable version available on request. Versioni dimmerabili disponibili su richiesta.

Accessories - Accessori

**BUX1NA**  
Low luminance louver  
Filtro antiabbagliamento

**SBB101**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

**BUX1FL**  
Adjustable barn door flaps  
Alette paraluce orientabili



# BULL 20 BASE

design: Lapo Grassellini

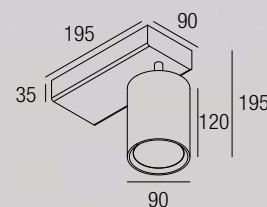


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

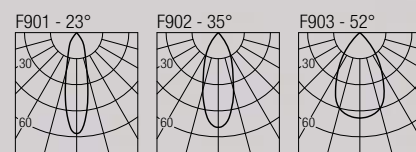
[LDT-IES](#) [DRAWINGS](#)



**Surface projector**

20W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



Code Construction - Costruzione del codice

**BB2 X X X X X**

	S	M	W
	23°	35°	52°
	8	9	
	CRI85	CRI93	
	2	3	4
	2700K	3000K	4000K
Body	1	2	5
Corpo	White	Grey	Black
	Bianco	Grigio	Nero
Cylinder	1	2	5
Cilindro	White	Grey	Black
	Bianco	Grigio	Nero

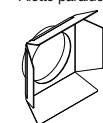
Note - Nota  
Dimmable version available on request.  
Versioni dimmerabili disponibili su richiesta.

Accessories - Accessori

**BUX2NA**  
Low luminance louver  
Filtro antiabbagliamento



**BUX2FL**  
Adjustable barn door flaps  
Alette paraluce orientabili



# BULL 40 BASE

design: Lapo Grassellini

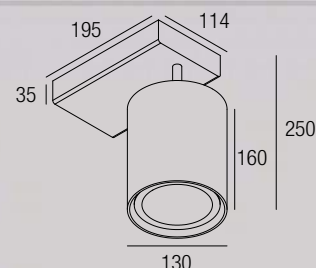


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

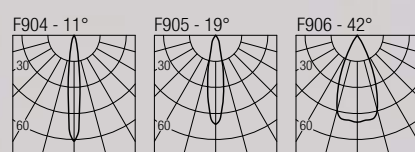
[LDT-IES](#) [DRAWINGS](#)



**Surface projector**

40W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	3660 lm	3400 lm
3000K	4000 lm	3660 lm
4000K	4200 lm	3900 lm



Code Construction - Costruzione del codice

**BB4 X X X X X**

	S	M	W
	11°	19°	42°
	8	9	
	CRI85	CRI93	
	2	3	4
	2700K	3000K	4000K
Body	1	2	5
Corpo	White	Grey	Black
	Bianco	Grigio	Nero
Cylinder	1	2	5
Cilindro	White	Grey	Black
	Bianco	Grigio	Nero

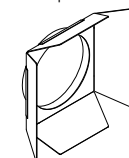
Note - Nota  
Dimmable version available on request.  
Versioni dimmerabili disponibili su richiesta.

Accessories - Accessori

**BUX4NA**  
Low luminance louver  
Filtro antiabbagliamento



**BUX4FL**  
Adjustable barn door flaps  
Alette paraluce orientabili



# BULL 10 LAY

design: Lapo Grassellini

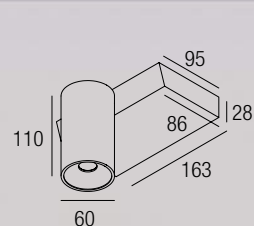


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

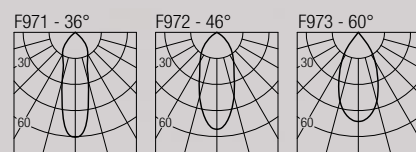
[LDT-IES](#) [DRAWINGS](#)



**Surface projector**

10W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice

**BX1** X X X X X

	S	M	W
	36°	46°	60°
	8	9	
	CRI85	CRI93	
	2	3	4
	2700K	3000K	4000K
Body	1	2	5
Corpo	White	Grey	Black
	Bianco	Grigio	Nero
Cylinder	1	2	5
Cilindro	White	Grey	Black
	Bianco	Grigio	Nero

Note - Nota  
Dimmable version available on request.  
Versioni dimmerabili disponibili su richiesta.

Accessories - Accessori

**BUX1NA**  
Low luminance louver  
Filtro antiabbagliamento



**SBX101**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

**BUX1FL**  
Adjustable barn door flaps  
Alette paraluce orientabili



# BULL 20 LAY

design: Lapo Grassellini

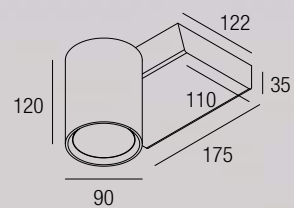


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

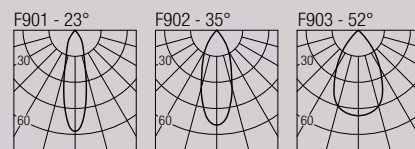
[LDT-IES](#) [DRAWINGS](#)



**Surface projector**

20W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



Code Construction - Costruzione del codice

**BX2** X X X X X

	S	M	W
	23°	35°	52°
	8	9	
	CRI85	CRI93	
	2	3	4
	2700K	3000K	4000K
Body	1	2	5
Corpo	White	Grey	Black
	Bianco	Grigio	Nero
Cylinder	1	2	5
Cilindro	White	Grey	Black
	Bianco	Grigio	Nero

Note - Nota  
Dimmable version available on request.  
Versioni dimmerabili disponibili su richiesta.

Accessories - Accessori

**BUX2NA**  
Low luminance louver  
Filtro antiabbagliamento



**BUX2FL**  
Adjustable barn door flaps  
Alette paraluce orientabili

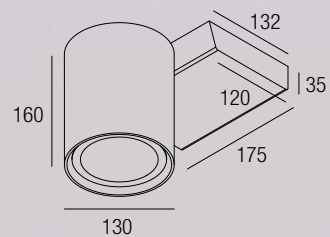


# BULL 40 LAY

design: Lapo Grassellini

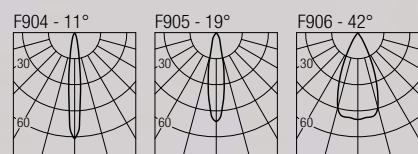
IP20

[DATASHEET](#) [INSTALLATION MANUAL](#)  
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



**Surface projector**  
 40W - 230VAC  
 CRI85 - CRI93 - 2-Step MacAdam

	CRI85	CRI93
2700K	3660 lm	3400 lm
3000K	4000 lm	3660 lm
4000K	4200 lm	3900 lm



Code Construction - Costruzione del codice

**BX4 X X X X X**

	S	M	W
	11°	19°	42°
	8	9	
	CRI85	CRI93	
	2	3	4
	2700K	3000K	4000K
Body	1	2	5
Corpo	White	Grey	Black
	Bianco	Grigio	Nero
Cylinder	1	2	5
Cilindro	White	Grey	Black
	Bianco	Grigio	Nero

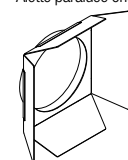
Note - Nota  
 Dimmable version available on request.  
 Versioni dimmerabili disponibili su richiesta.

Accessories - Accessori

**BUX4NA**  
 Low luminance louver  
 Filtro antiriflesso



**BUX4FL**  
 Adjustable barn door flaps  
 Alette paraluce orientabili

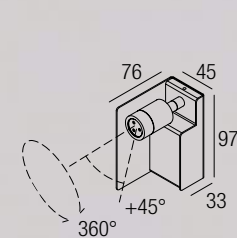


# MINISASHA 110 DISPLAY

design: Lapo Grassellini

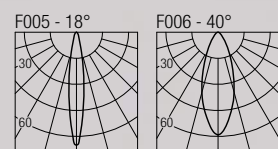
IP20

[DATASHEET](#) [INSTALLATION MANUAL](#)  
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



**Surface projector**  
 3W - 230VAC  
 CRI85 - 2-Step MacAdam

	2700K	267 lm
	3000K	279 lm
	4200K	309 lm
	6000K	342 lm



Code Construction - Costruzione del codice

**MSD11 X X X**

	0	1	2	3	6	7	8
	2700K	3000K	4200K	6000K	Blue	Green	Red
					Blu	Verde	Rosso
	1	2					
	18°	40°					
	1	2	5				
	White	Grey	Black				
	Bianco	Grigio	Nero				



# MINISASHA 130 DISPLAY

design: Lapo Grassellini

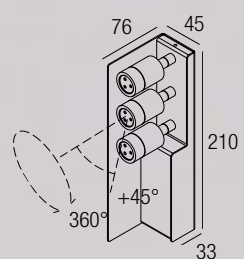


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

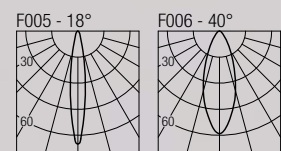
[LDT-IES](#) [DRAWINGS](#)



**Surface projector**

3x3W · 230VAC  
CRI85 · 2-Step MacAdam

2700K	3 x 267 lm
3000K	3 x 279 lm
4200K	3 x 309 lm
6000K	3 x 342 lm



Code Construction - Costruzione del codice

**MSD13 X X X**

0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
1	2					
18°	40°					
1	2	5				
White Bianco	Grey Grigio	Black Nero				

# MINISASHA 110 U

design: Lapo Grassellini

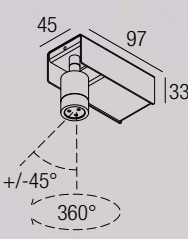


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

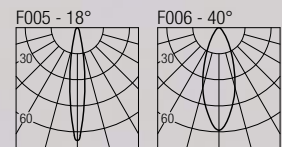
[LDT-IES](#) [DRAWINGS](#)



**Surface projector**

3W · 230VAC  
CRI85 · 2-Step MacAdam

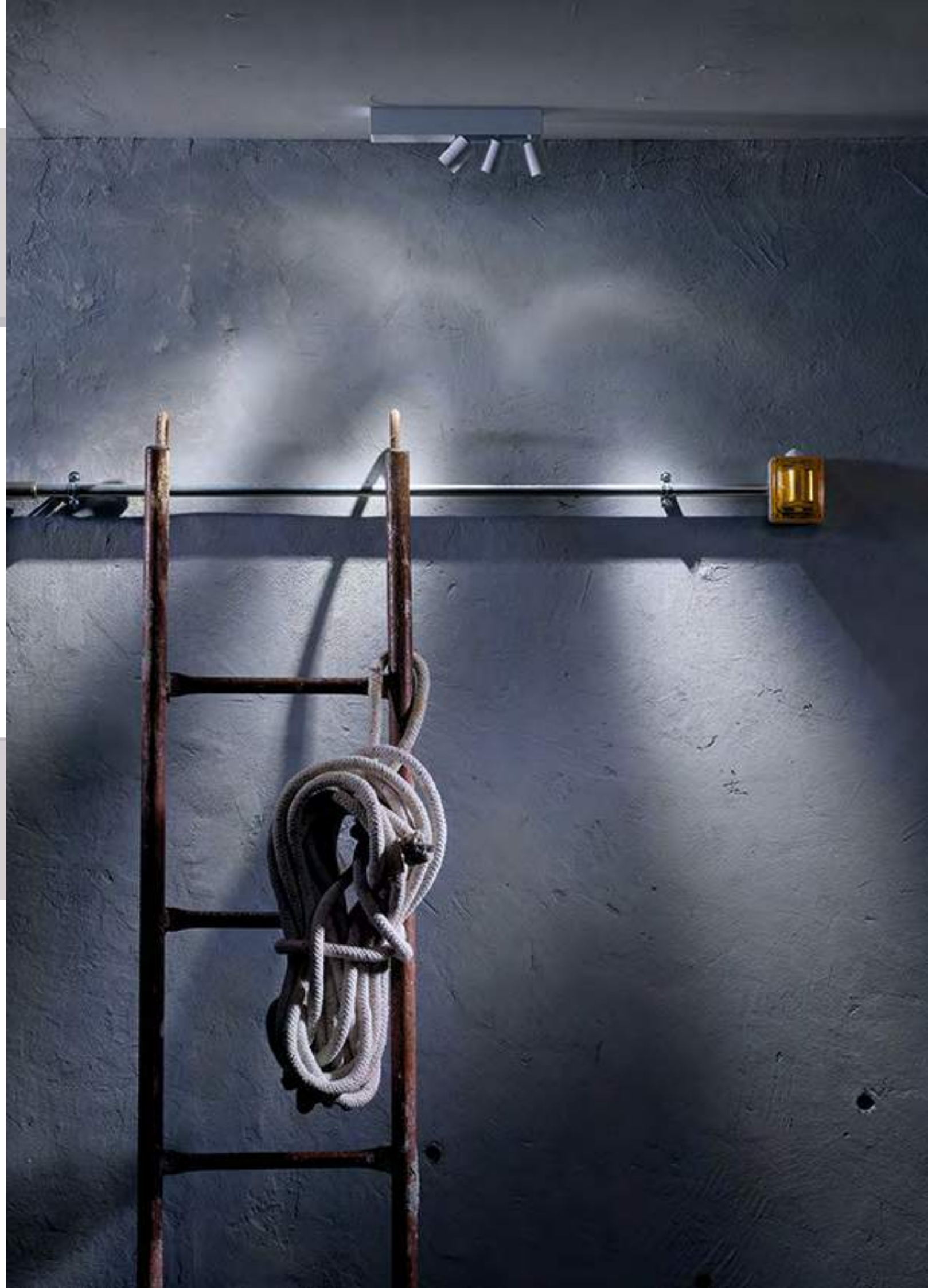
2700K	267 lm
3000K	279 lm
4200K	309 lm
6000K	342 lm



Code Construction - Costruzione del codice

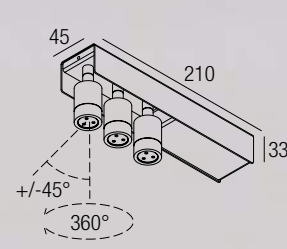
**MSU11 X X X**

0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
1	2					
18°	40°					
1	2	5				
White Bianco	Grey Grigio	Black Nero				



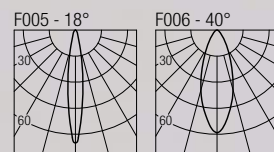
# MINISASHA 130 U

design: Lapo Grassellini



**Surface projector**  
3x3W - 230VAC  
CRI85 - 2-Step MacAdam

2700K	3 x 267 lm
3000K	3 x 279 lm
4200K	3 x 309 lm
6000K	3 x 342 lm



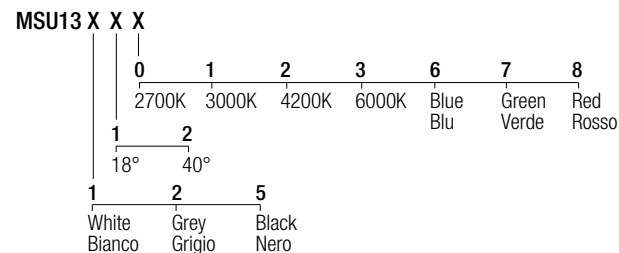
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

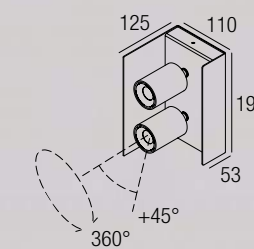
[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice



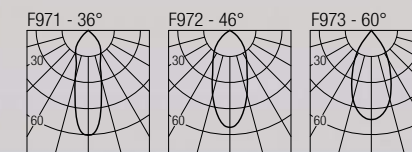
# SASHA 120 DISPLAY

design: Lapo Grassellini



**Surface projector**  
2x8W - 230VAC  
CRI85 - CRI93 - 2-Step MacAdam

2700K	2 x 730 lm	2 x 690 lm
3000K	2 x 830 lm	2 x 770 lm
4000K	2 x 860 lm	2 x 790 lm



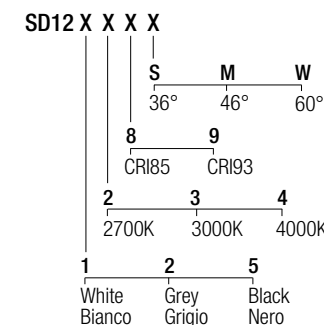
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice



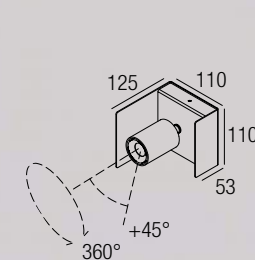
Accessories - Accessori

**SSD1201** (2pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

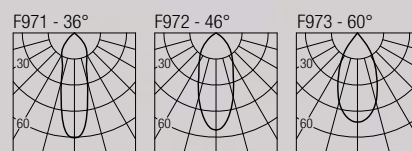
# SASHA 110 DISPLAY

design: Lapo Grassellini



**Surface projector**  
8W - 230VAC  
CRI85 - CRI93 - 2-Step MacAdam

2700K	730 lm	690 lm
3000K	830 lm	770 lm
4000K	860 lm	790 lm



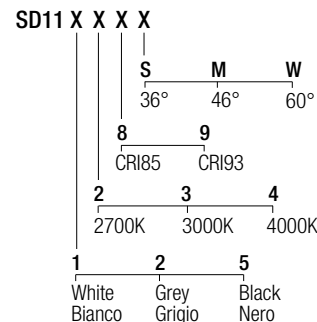
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice



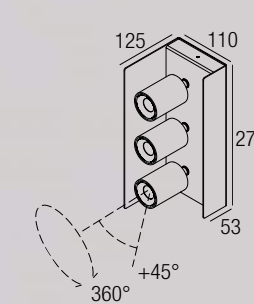
Accessories - Accessori

**SSD1101**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

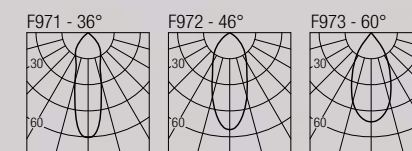
# SASHA 130 DISPLAY

design: Lapo Grassellini



**Surface projector**  
3x8W - 230VAC  
CRI85 - CRI93 - 2-Step MacAdam

2700K	3 x 730 lm	3 x 690 lm
3000K	3 x 830 lm	3 x 770 lm
4000K	3 x 860 lm	3 x 790 lm



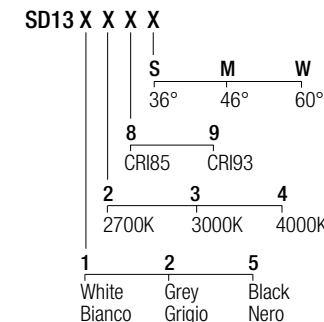
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice



Accessories - Accessori

**SSD1301** (3pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

# SASHA 150 DISPLAY

design: Lapo Grassellini

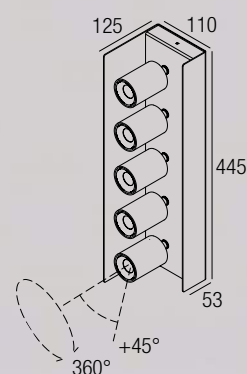


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

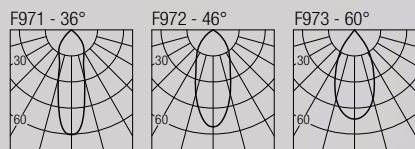
[LDT-IES](#) [DRAWINGS](#)



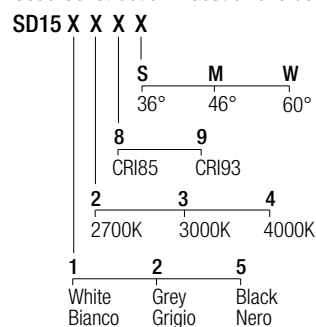
**Surface projector**

5x8W · 230VAC  
CRI85 · CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	5 x 730 lm	5 x 690 lm
3000K	5 x 830 lm	5 x 770 lm
4000K	5 x 860 lm	5 x 790 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**SSD1501** (5pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

# SASHA 110 U

design: Lapo Grassellini

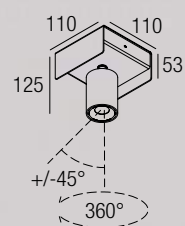


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

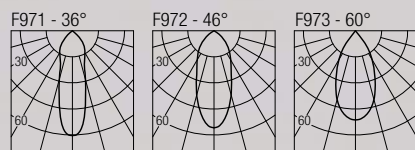
[LDT-IES](#) [DRAWINGS](#)



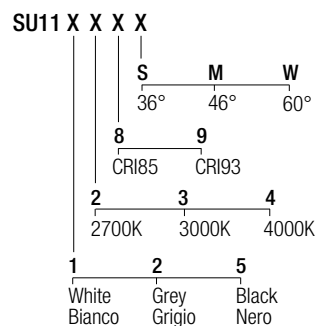
**Surface projector**

8W · 230VAC  
CRI85 · CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	730 lm	690 lm
3000K	830 lm	770 lm
4000K	860 lm	790 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**SSU1101**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.



# SASHA 120 U

design: Lapo Grassellini

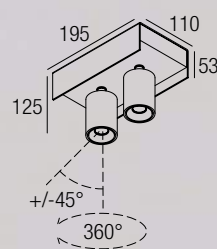


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

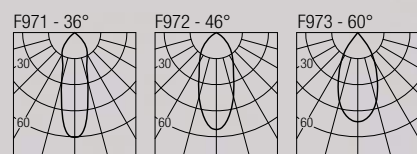
[LDT-IES](#) [DRAWINGS](#)



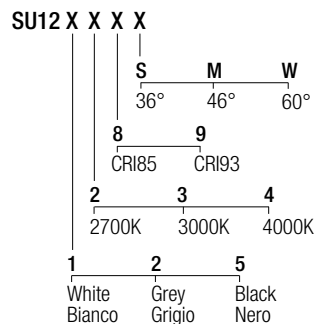
**Surface projector**

2x8W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	2 x 730 lm	2 x 690 lm
3000K	2 x 830 lm	2 x 770 lm
4000K	2 x 860 lm	2 x 790 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**SSU1201** (2pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

# SASHA 130 U

design: Lapo Grassellini

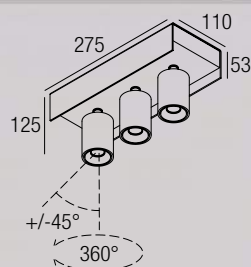


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

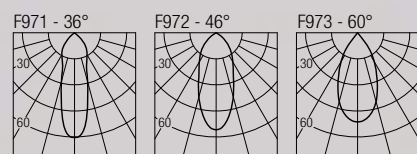
[LDT-IES](#) [DRAWINGS](#)



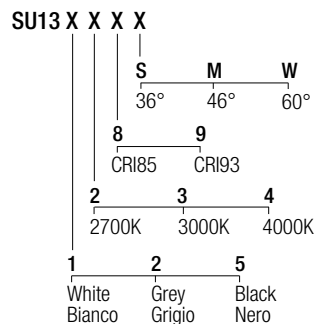
**Surface projector**

3x8W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	3 x 730 lm	3 x 690 lm
3000K	3 x 830 lm	3 x 770 lm
4000K	3 x 860 lm	3 x 790 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**SSU1301** (3pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.



# SASHA 150 U

design: Lapo Grassellini

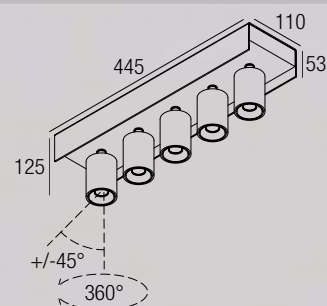
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

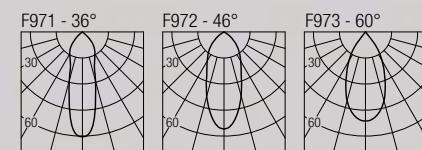
[LDT-IES](#) [DRAWINGS](#)



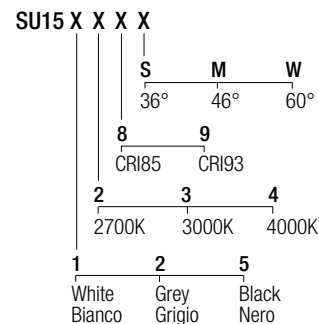
**Surface projector**

5x8W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	5 x 730 lm	5 x 690 lm
3000K	5 x 830 lm	5 x 770 lm
4000K	5 x 860 lm	5 x 790 lm



Code Construction - Costruzione del codice



Accessories - Accessori

**SSU1501** (5pcs)  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

# SWAN 10

design: Lapo Grassellini

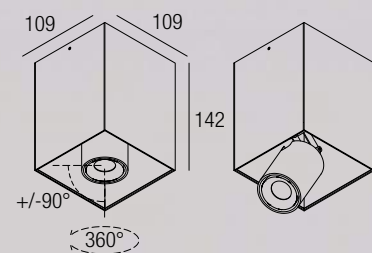
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

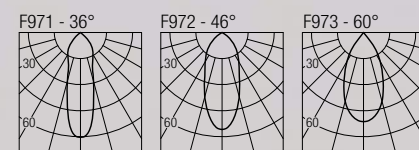
[LDT-IES](#) [DRAWINGS](#)



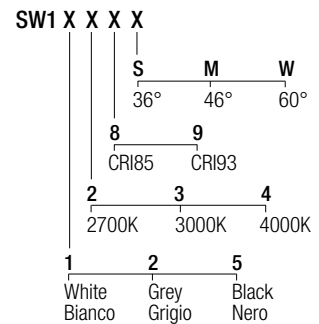
**Surface projector**

10W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

Accessories - Accessori

**SSW101**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.



# SWAN X120

design: Lapo Grassellini

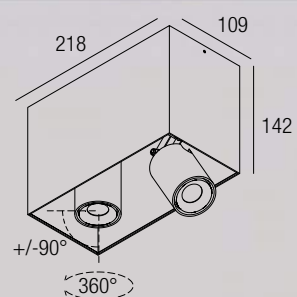


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

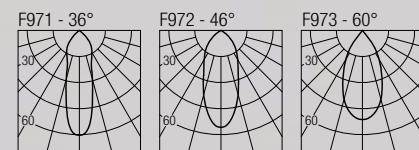
[LDT-IES](#) [DRAWINGS](#)



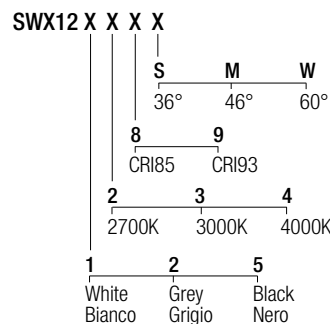
**Surface projector**

2x10W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	2 x 890 lm	2 x 840 lm
3000K	2 x 1000 lm	2 x 930 lm
4000K	2 x 1040 lm	2 x 960 lm



Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

Accessories - Accessori

**SSWX1201** (2pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

# SWAN X130

design: Lapo Grassellini

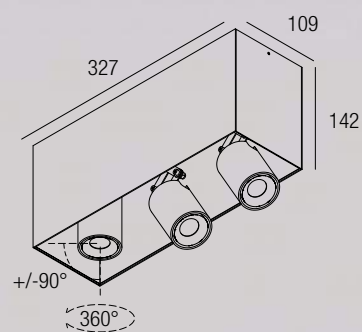


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

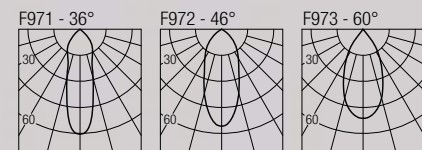
[LDT-IES](#) [DRAWINGS](#)



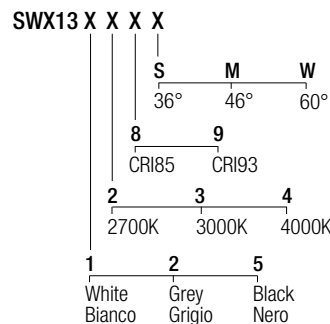
**Surface projector**

3x10W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	3 x 890 lm	3 x 840 lm
3000K	3 x 1000 lm	3 x 930 lm
4000K	3 x 1040 lm	3 x 960 lm



Code Construction - Costruzione del codice



Note - Nota  
The finishing refers to the outer ring of the luminaire only, the inner part of the optical compartment is always black. La finitura fa riferimento al solo anello esterno dell'apparecchio, la parte interna del vano ottico è sempre di colore nero.

Accessories - Accessori

**SSWX1301** (3pcs)  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.



# TULIP

design: Lapo Grassellini

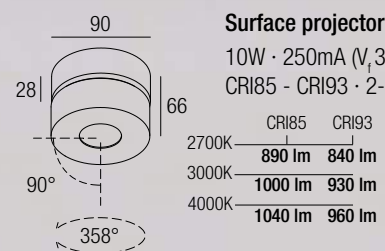
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

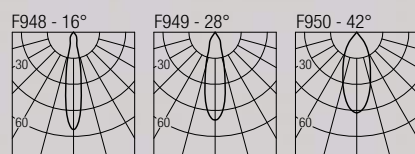
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

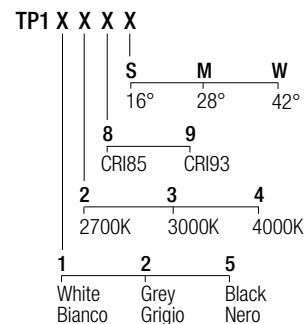


**Surface projector**

10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam



Code Construction - Costruzione del codice



Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20 ⌀ 40 mm
- dimmmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm

# CRIS

design: Roberto Mantovani

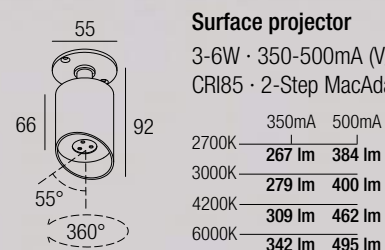
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

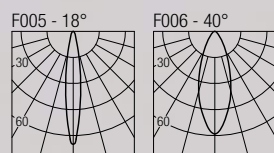
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

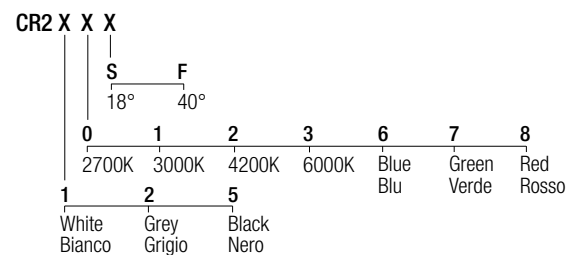


**Surface projector**

3-6W · 350-500mA (V, 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



Code Construction - Costruzione del codice



Accessories - Accessori

- CRO100** White - Bianco
- CRO200** Grey - Grigio
- CRO500** Black - Nero
- Base



**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..3) IP20 ⌀ 30 mm  
**AL1035** (1..3) IP20 ⌀ 40 mm  
**AL1037** (1..5) IP20 S.P. ⌀ 55 mm
- dimmmable  
**AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm
- dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# PUFF

design: Lapo Grassellini

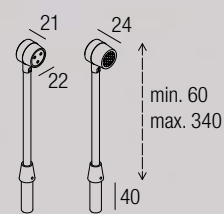
IP20

DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

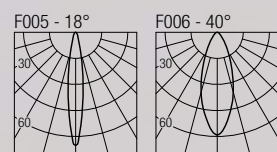
LDT-IES ▶ DRAWINGS ▶



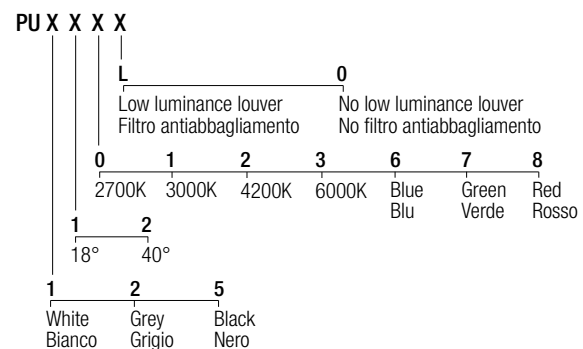
### Surface projector

2W · 250mA (V, 8, 7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K	270 lm
3000K	300 lm
4200K	310 lm
6000K	340 lm



### Code Construction - Costruzione del codice



### Drivers - Alimentatori 250mA

- on/off
- AL1025** (1..4) IP20 ⌀ 40 mm
- dimmmable
- AL4030** (1..5) IP20 0/1..10V ⌀ 55 mm
- ALD425** (1..4) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4031** (2..4) IP20 DALI 2 ⌀ 55 mm
- AL4032** (3..5) IP20 IGBT-TRIAC ⌀ 55 mm



# GAGARIN PT2

design: Roberto Mantovani

[DATASHEET](#)

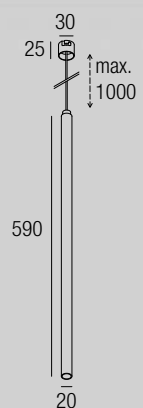
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

[DRAWINGS](#)

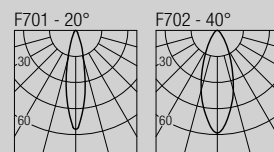
IP20



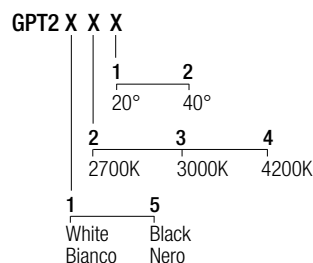
**Trimless pendant**

2W · 500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K — 128 lm  
3000K — 133 lm  
4200K — 154 lm



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20  $\varnothing$  30 mm  
**AL1077** (1..6) IP20  $\varnothing$  40 mm  
**AL1084** (1..11) IP20 S.P.  $\varnothing$  55 mm  
dimmiabile  
**AL4010** (1..12) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (2..14) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# GAGARIN PT6

design: Roberto Mantovani

[DATASHEET](#)

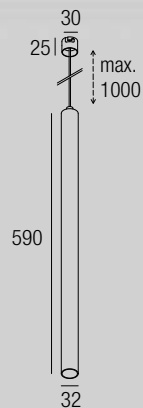
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

[DRAWINGS](#)

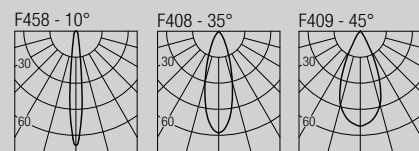
IP20



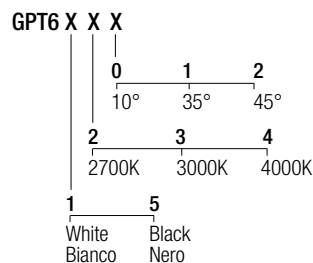
**Trimless pendant**

6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10°.

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm  
dimmiabile  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante



# GAGARIN PT10

design: Roberto Mantovani

[DATASHEET](#)

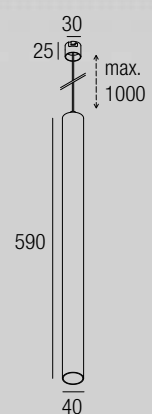
[INSTALLATION MANUAL](#)

IP20

[CERTIFICATIONS](#)

[LDT-IES](#)

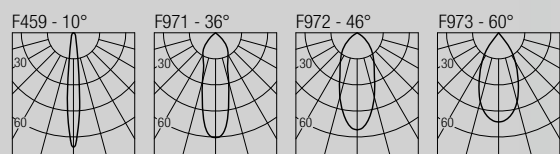
[DRAWINGS](#)



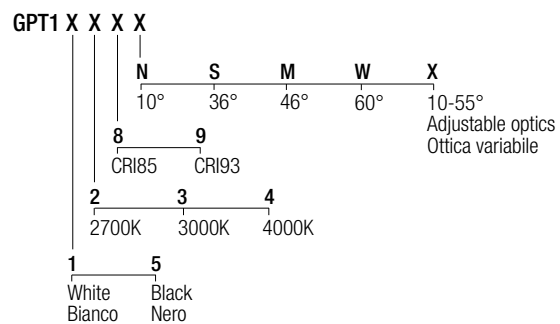
**Trimless pendant**

10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions.  
Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20 ⌀ 30 mm  
**AL1077** (1) IP20 ⌀ 40 mm  
**AL1084** (1..2) IP20 S.P. ⌀ 55 mm  
dimmable  
**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

# JOS PT2

design: Roberto Mantovani

[DATASHEET](#)

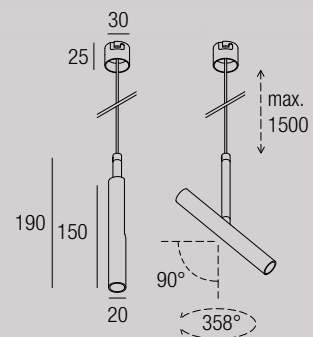
[INSTALLATION MANUAL](#)

IP20

[CERTIFICATIONS](#)

[LDT-IES](#)

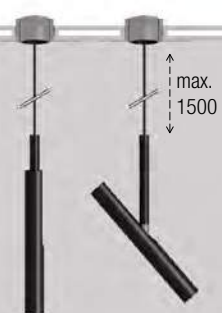
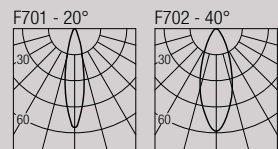
[DRAWINGS](#)



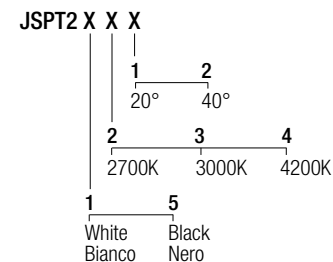
**Trimless pendant projector**

2W · 500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	2700K	3000K	4200K
	128 lm	133 lm	154 lm



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori  
**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
dimmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



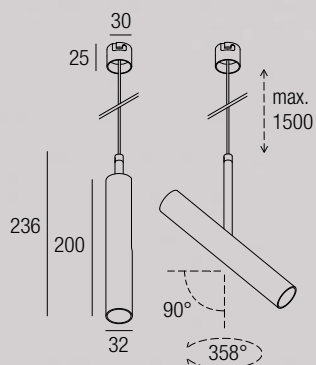
# JOS PT6

design: Roberto Mantovani

IP20

[DATASHEET](#) [INSTALLATION MANUAL](#)

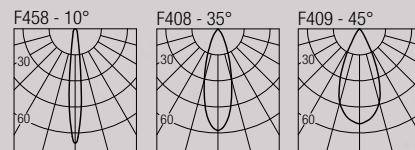
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



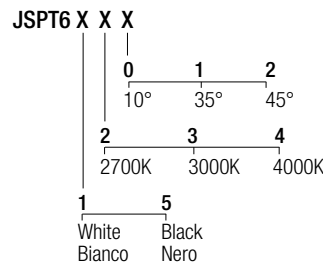
**Trimless pendant projector**

6W · 500mA (V<sub>1</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



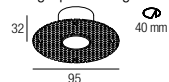
Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale



Note - Nota  
The filter and screen are not compatible with the 10° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10°.

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 ⌀30 mm  
**AL1077** (1..2) IP20 ⌀40 mm  
**AL1084** (1..3) IP20 S.P. ⌀55 mm  
dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀56 mm

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

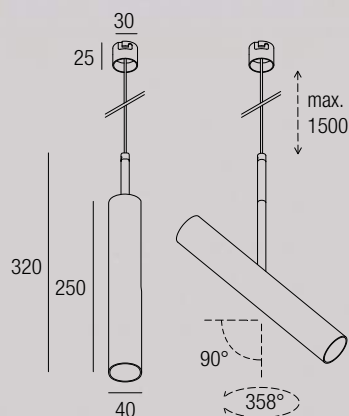
# JOS PT10

design: Roberto Mantovani

IP20

[DATASHEET](#) [INSTALLATION MANUAL](#)

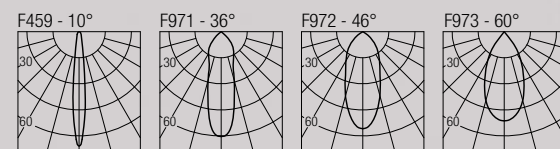
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



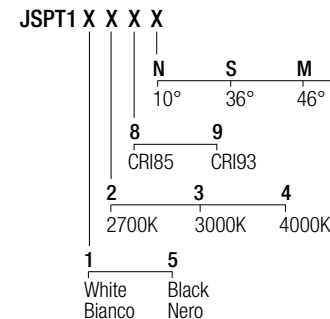
**Trimless pendant projector**

10W · 500mA (V<sub>1</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K **890 lm** **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**



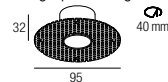
Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale



Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20 ⌀30 mm  
**AL1077** (1) IP20 ⌀40 mm  
**AL1084** (1..2) IP20 S.P. ⌀55 mm  
dimmable  
**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀36 mm  
**AL4151** (1..2) IP20 DALI 2 ⌀72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀56 mm

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante



# GAGARIN PR2

design: Roberto Mantovani

[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)

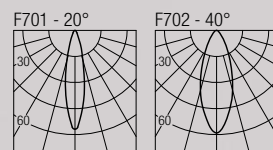
IP20



## Semi-recessed pendant

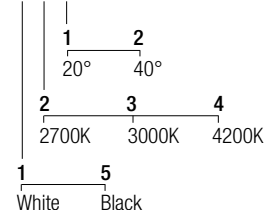
2W · 500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K — 128 lm  
3000K — 133 lm  
4200K — 154 lm



### Code Construction - Costruzione del codice

GPR2 X X X



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Accessories - Accessori

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

### Drivers - Alimentatori 500mA

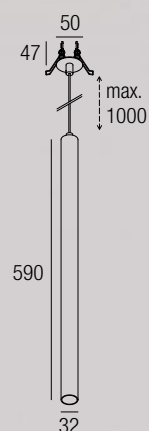
on/off  
**AL1074** (1..7) IP20 30 mm  
**AL1077** (1..6) IP20 40 mm  
**AL1084** (1..11) IP20 S.P. 55 mm  
dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH 36 mm  
**AL4151** (2..14) IP20 DALI 2 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC 56 mm

# GAGARIN PR6

design: Roberto Mantovani

[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)

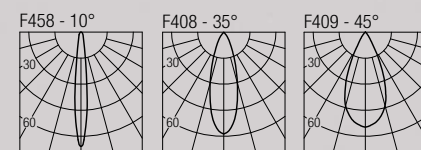
IP20



## Semi-recessed pendant

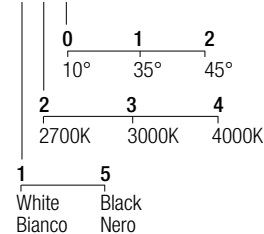
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



### Code Construction - Costruzione del codice

GPR6 X X X



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 30 mm  
**AL1077** (1..2) IP20 40 mm  
**AL1084** (1..3) IP20 S.P. 55 mm  
dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH 36 mm  
**AL4151** (1..4) IP20 DALI 2 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC 56 mm  
**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

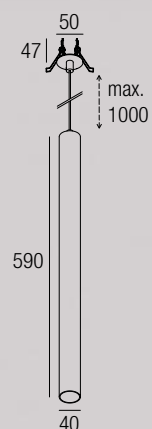


# GAGARIN PR10

design: Roberto Mantovani

[DATASHEET](#)
[INSTALLATION MANUAL](#)

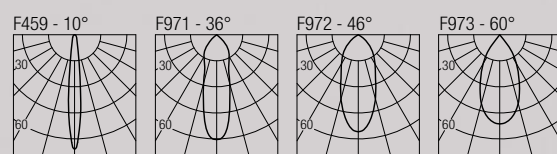
IP20

[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


## Semi-recessed pendant

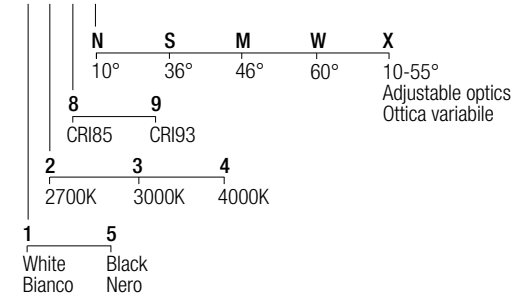
10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



## Code Construction - Costruzione del codice

GPR1 X X X X



Note - Nota  
Made-to-measure cable  
available on request.  
Cavo a misura disponibile  
su richiesta.

## Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale



Note - Nota  
The filter and screen are not compatible  
with the 10° and adjustable 10-55° lens  
versions - Il filtro e lo schermo non sono  
compatibili con le versioni con ottica 10°  
e regolabile 10-55°.

## Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20 ⌀ 30 mm  
**AL1077** (1) IP20 ⌀ 40 mm  
**AL1084** (1..2) IP20 S.P. ⌀ 55 mm  
dimmable  
**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

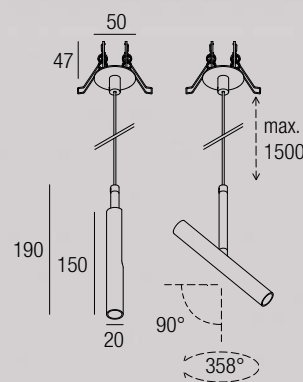
**AL7022**  
24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

# JOS PR2

design: Roberto Mantovani

[DATASHEET](#)
[INSTALLATION MANUAL](#)

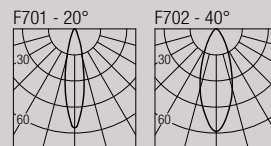
IP20

[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


## Semi-recessed pendant projector

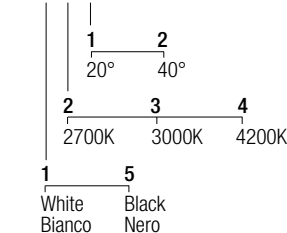
2W · 500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K	128 lm
3000K	133 lm
4200K	154 lm



## Code Construction - Costruzione del codice

JSPR2 X X X



Note - Nota  
Made-to-measure cable  
available on request.  
Cavo a misura disponibile  
su richiesta.

## Accessories - Accessori

**AL7022**  
24VDC/500mA constant  
current converter  
Convertitore 24VDC/500mA  
corrente costante

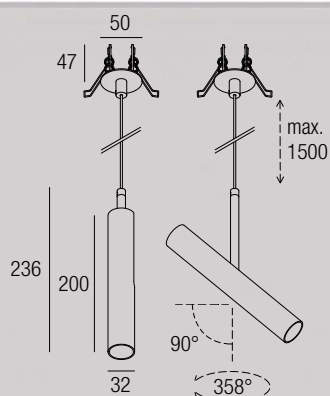
## Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
dimmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# JOS PR6

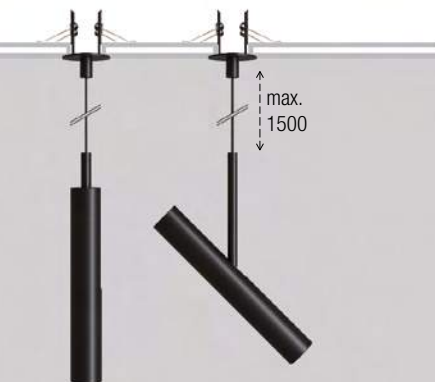
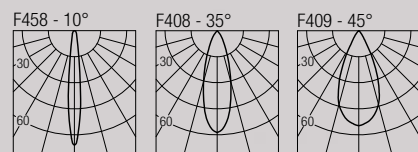
design: Roberto Mantovani

[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


## Semi-recessed pendant projector

6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



### Code Construction - Costruzione del codice

**JSPR6 X X X**

0	1	2
10°	35°	45°
2	3	4
2700K	3000K	4000K
1	5	
White Bianco	Black Nero	

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antilabbagliamento



**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale



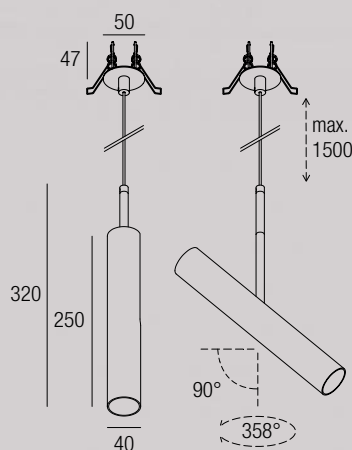
Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm  
dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante

# JOS PR10

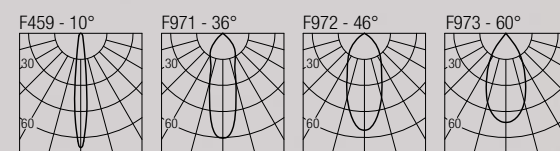
design: Roberto Mantovani

[DATASHEET](#)
[INSTALLATION MANUAL](#)
[CERTIFICATIONS](#)
[LDT-IES](#)
[DRAWINGS](#)


## Semi-recessed pendant projector

10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K — 890 lm 840 lm  
3000K — 1000 lm 930 lm  
4000K — 1040 lm 960 lm



### Code Construction - Costruzione del codice

**JSPR1 X X X X**

N	S	M	W	X
10°	36°	46°	60°	10-55°
8	9			Adjustable optics Ottica variabile
CRI85	CRI93			
2	3	4		
2700K	3000K	4000K		
1	5			
White Bianco	Black Nero			

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antilabbagliamento



**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale



Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1) IP20 ⌀ 30 mm  
**AL1077** (1) IP20 ⌀ 40 mm  
**AL1084** (1..2) IP20 S.P. ⌀ 55 mm  
dimmmable  
**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante



# GAGARIN PS2

design: Roberto Mantovani

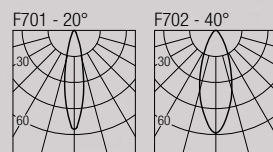
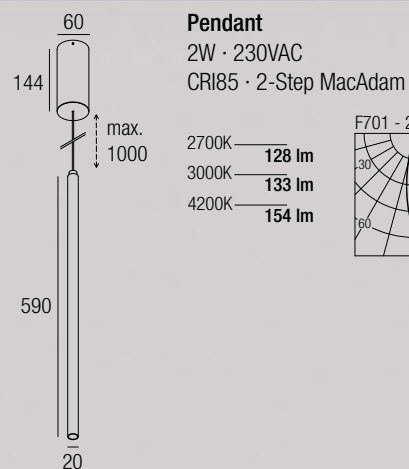


[DATASHEET](#)

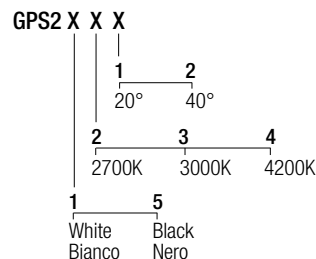
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

# GAGARIN PS6

design: Roberto Mantovani

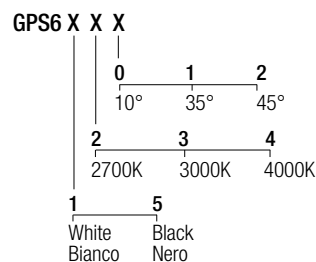
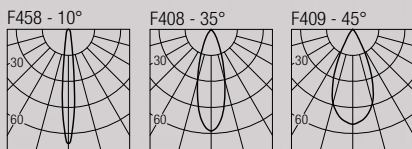
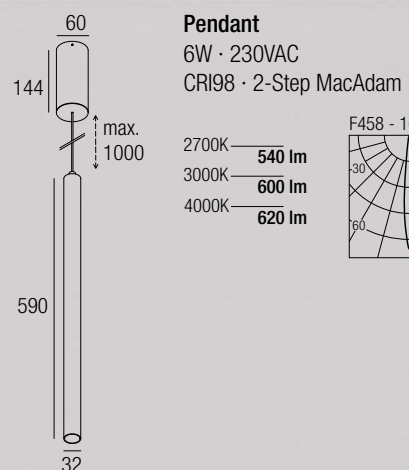


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10°.



# GAGARIN PS10

design: Roberto Mantovani

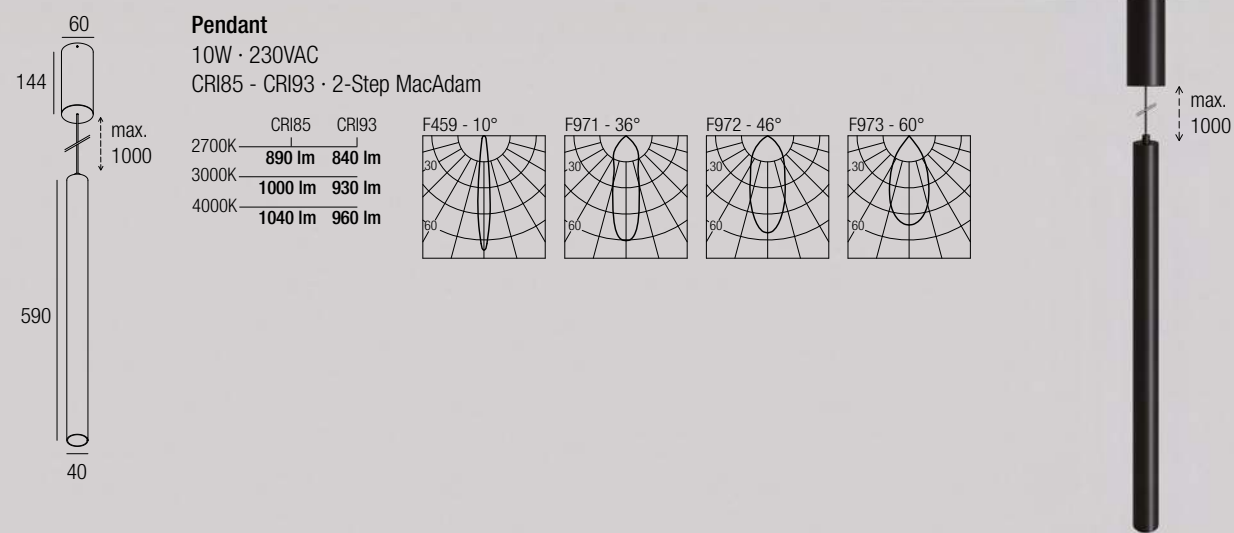
IP20

[DATASHEET](#)

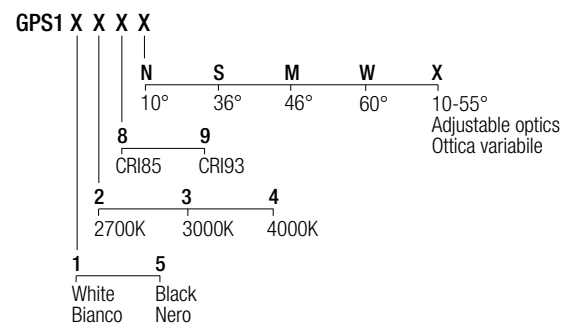
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

- LJ01** White - Bianco
  - LJ01B** Black - Nero
  - Low luminance louver / Filtro antiabbagliamento
  - SJ01** White - Bianco
  - SJ01B** Black - Nero
  - Milky screen - Schermo opale
- Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions  
Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

# JOS PS2

design: Roberto Mantovani

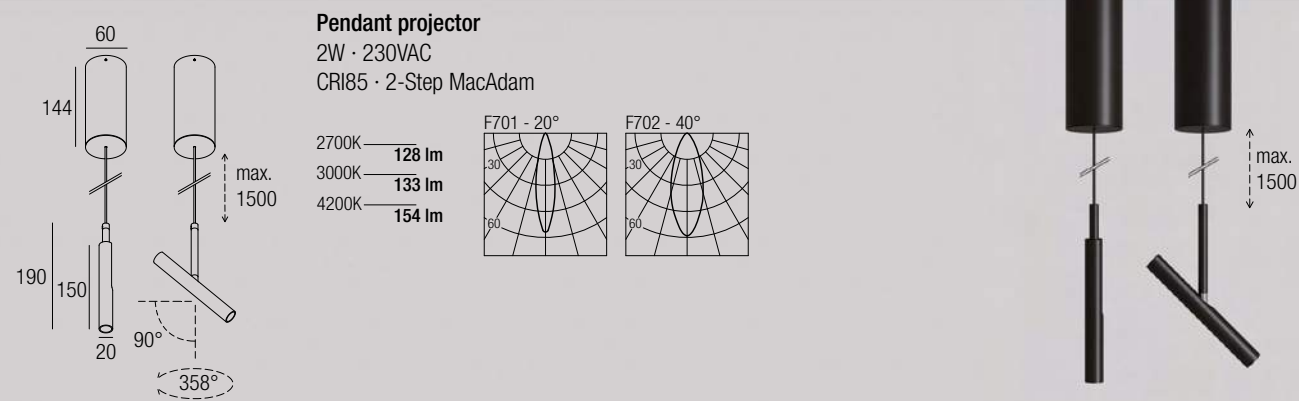
IP20

[DATASHEET](#)

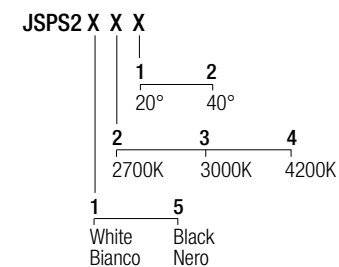
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.



# JOS PS6

design: Roberto Mantovani

IP20

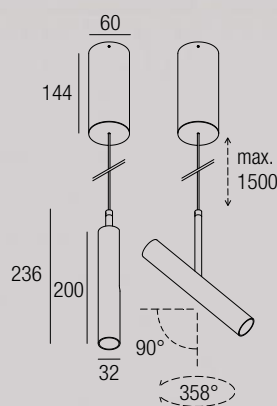
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

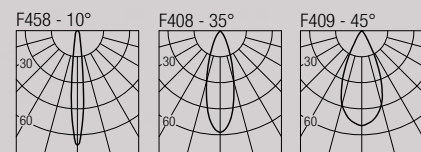
[LDT-IES](#)

[DRAWINGS](#)

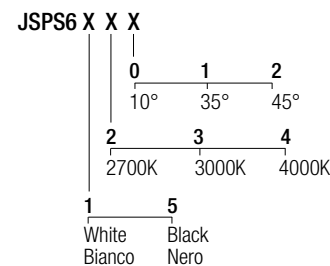


**Pendant projector**  
6W · 230VAC  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale



Note - Nota  
The filter and screen are not compatible with the 10° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10°.

# JOS PS10

design: Roberto Mantovani

IP20

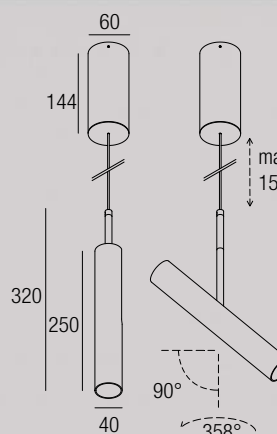
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

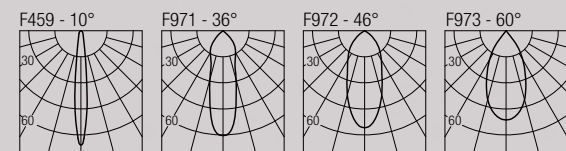
[LDT-IES](#)

[DRAWINGS](#)

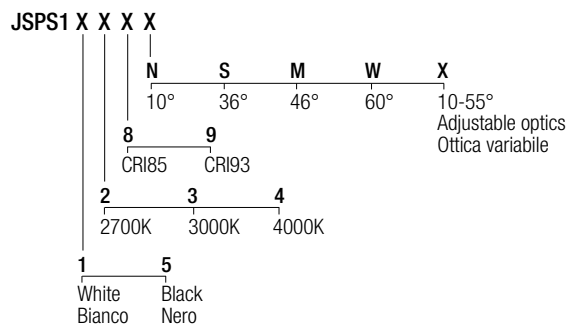


**Pendant projector**  
10W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

2700K **890 lm** **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale



Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.



# 230VAC TRACK

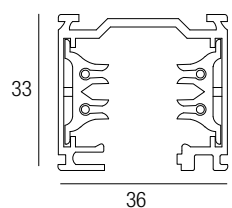


### Three-phase track for surface or suspended installation.

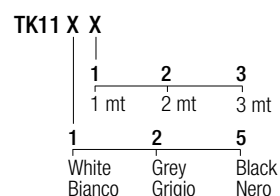
Electrified tracks are made of extruded aluminium alloy. The copper wires are located inside extruded PVC profiles with high insulating properties. 230/250V - 16A mains power supply voltage and 380/440V industrial mains voltage. The system includes a wide range of accessories and joints, allowing multiple tracks to be coupled.

### Binario trifase per installazione superficiale o sospesa.

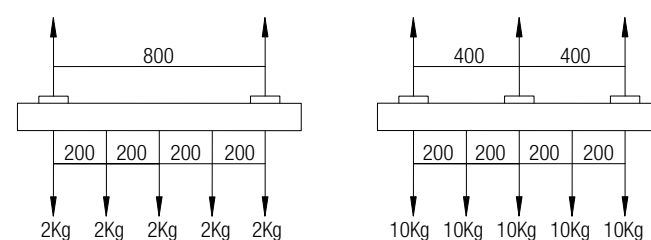
I binari elettrificati sono costruiti in lega di alluminio estruso. I cavi conduttori in rame sono alloggiati all'interno di profilati estrusi in PVC ad alta resistenza di isolamento. Alimentazione a tensione di rete 230/250V - 16A e a tensione di rete industriale 380/440V. Il sistema comprende un'ampia varietà di accessori e di giunti di collegamento, che permettono l'accoppiamento di più binari elettrificati.



### Code Construction - Costruzione del codice



### Load schemes - Schemi di carico

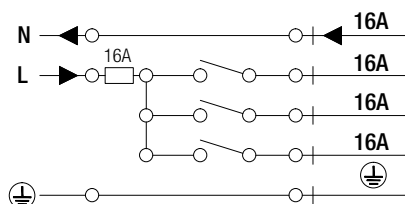


### 230/250V mains single-phase connection

Allows a total load of 16A, which corresponds to 3680/4000 watts divided onto 3 circuits.

### Collegamento a una rete monofase 230/250V

Consente un carico complessivo di 16A, che corrisponde a 3680/4000 Watt suddivisibile su 3 circuiti.

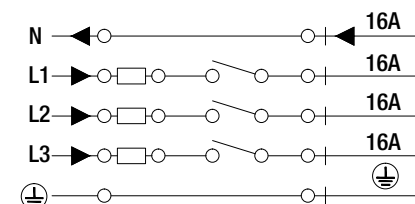


### 230/400V three-phase mains connection

Allows a total load of 16A, which corresponds to 11040 watts divided onto three circuits (3x3680 watts).

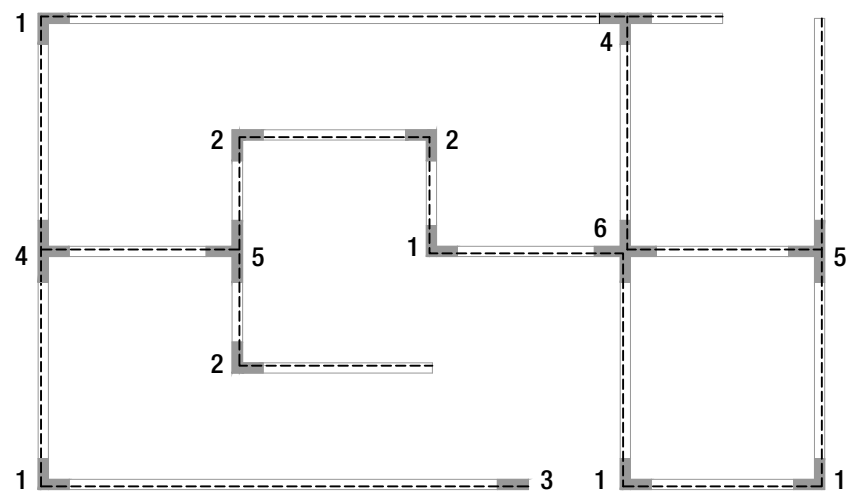
### Collegamento alla rete elettrica trifase 230/400V

Consente un carico complessivo di 16A, che corrisponde a 11040 Watt ripartibili su tre circuiti (3x3680 Watt).



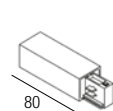
For the correct installation of all the accessories that make up a three-phase track system, the continuity of the earthing line between each element is of great importance. **In fact, the positioning of the earthing conductors must be consequential between component and component.**

Per una corretta installazione di tutti gli accessori che concorrono alla formazione di un impianto di binari trifase, ha grande importanza la continuità della linea di messa a terra tra ogni elemento. **Il posizionamento dei conduttori di terra, infatti, deve essere consequenziale tra componente e componente.**



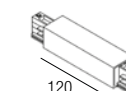
- 1 Outside L joint  
Giunto L esterno
- 2 Inside L joint  
Giunto L interno
- 3 Right live-end  
Alimentazione destra
- 4 Right T joint  
Giunto T destro
- 5 Left T joint  
Giunto T sinistro
- 6 X joint  
Giunto X

### Accessories - Accessori

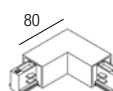


TK1102 White - Bianco  
TK1202 Grey - Grigio  
TK1502 Black - Nero  
Right live-end  
Testata di alimentazione destra

TK1103 White - Bianco  
TK1203 Grey - Grigio  
TK1503 Black - Nero  
Left live-end  
Testata di alimentazione sinistra

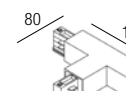


TK5112 White - Bianco  
TK5212 Grey - Grigio  
TK5512 Black - Nero  
Central connector and straight joint  
Alimentazione centrale e giunto lineare



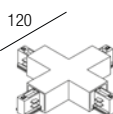
TK1104 White - Bianco  
TK1204 Grey - Grigio  
TK1504 Black - Nero  
Inside L joint  
Giunto L interno

TK1105 White - Bianco  
TK1205 Grey - Grigio  
TK1505 Black - Nero  
Outside L joint  
Giunto L esterno



TK5113 White - Bianco  
TK5213 Grey - Grigio  
TK5513 Black - Nero  
Right T joint  
Giunto T destro

TK5114 White - Bianco  
TK5214 Grey - Grigio  
TK5514 Black - Nero  
Left T joint  
Giunto T sinistro

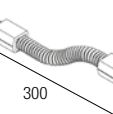


TK1106 White - Bianco  
TK1206 Grey - Grigio  
TK1506 Black - Nero  
X joint  
Giunto X



TK1107 White - Bianco  
TK1507 Black - Nero  
Electrical straight joint  
Giunto lineare con contatti

TK1108 White - Bianco  
TK1508 Black - Nero  
Mechanical straight joint  
Giunto lineare senza contatti



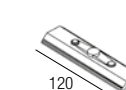
TK1115 White - Bianco  
TK1215 Grey - Grigio  
TK1515 Black - Nero  
Flexible joint  
Giunto flessibile



TK1109 White - Bianco  
TK1509 Black - Nero  
Track cover 1000mm  
Copertura binario 1000mm



TK1116 White - Bianco  
TK1216 Grey - Grigio  
TK1516 Black - Nero  
Dead end  
Tappo di chiusura



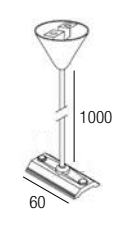
TK1010  
Plate 120mm  
Piastrina 120mm



TK1017  
Ceiling kit  
Kit attacco soffitto



TK1118 White - Bianco  
TK1518 Black - Nero  
Suspension kit with steel wire 2000mm  
Sospensione kit cavo acciaio 2000mm



TK1019  
Suspension kit with pipe 1000mm  
Sospensione kit tige 1000mm



TK1120 White - Bianco  
TK1520 Black - Nero  
Suspension kit with steel wire 2000mm and automatic locking device  
Sospensione kit cavo acciaio 2000mm e bloccacavo automatico

# BULL 10

design: Lapo Grassellini

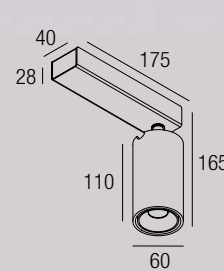


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

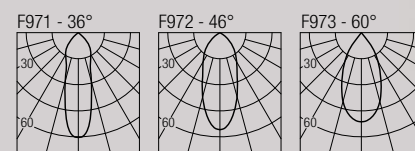
[LDT-IES](#) [DRAWINGS](#)



### Projector for 230VAC TRACK

10W · 230VAC  
CRI85 · CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice

**BU1 X X X X X**

	S	M	W
	36°	46°	60°
	8	9	
	CRI85	CRI93	
	2	3	4
	2700K	3000K	4000K
Body Corpo	1 White Bianco	2 Grey Grigio	5 Black Nero
Cylinder Cilindro	1 White Bianco	2 Grey Grigio	5 Black Nero

Note - Nota  
Dimmable version available on request.  
Versioni dimmerabili disponibili su richiesta.

### Accessories - Accessori

**BUX1NA**  
Low luminance louver  
Filtro antiabbagliamento



**SBU101**  
Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture.  
Lo schermo deve essere ordinato congiuntamente all'apparecchio.

**BUX1FL**  
Adjustable barn door flaps  
Alette paraluce orientabili



# BULL 20

design: Lapo Grassellini

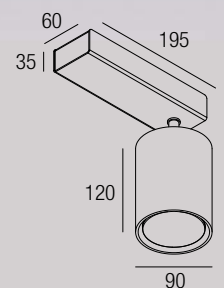


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

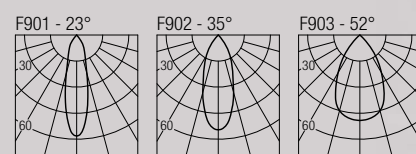
[LDT-IES](#) [DRAWINGS](#)



### Projector for 230VAC TRACK

20W · 230VAC  
CRI85 · CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



### Code Construction - Costruzione del codice

**BU2 X X X X X**

	S	M	W
	23°	35°	52°
	8	9	
	CRI85	CRI93	
	2	3	4
	2700K	3000K	4000K
Body Corpo	1 White Bianco	2 Grey Grigio	5 Black Nero
Cylinder Cilindro	1 White Bianco	2 Grey Grigio	5 Black Nero

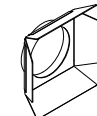
Note - Nota  
Dimmable version available on request.  
Versioni dimmerabili disponibili su richiesta.

### Accessories - Accessori

**BUX2NA**  
Low luminance louver  
Filtro antiabbagliamento



**BUX2FL**  
Adjustable barn door flaps  
Alette paraluce orientabili



# BULL 40

design: Lapo Grassellini

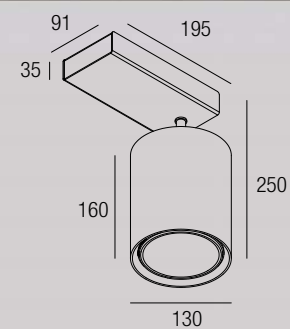


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

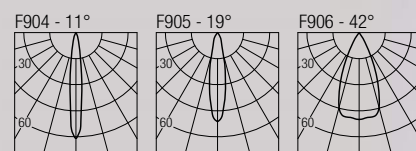
[LDT-IES](#) [DRAWINGS](#)



## Projector for 230VAC TRACK

40W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	3660 lm	3400 lm
3000K	4000 lm	3660 lm
4000K	4200 lm	3900 lm



### Code Construction - Costruzione del codice

**BU4 X X X X X**

	S	M	W
	11°	19°	42°
	8	9	
	CRI85	CRI93	
	2	3	4
	2700K	3000K	4000K
Body Corpo	1 White Bianco	2 Grey Grigio	5 Black Nero
Cylinder Cilindro	1 White Bianco	2 Grey Grigio	5 Black Nero

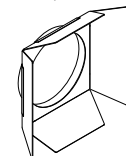
Note - Nota  
Dimmable version available on request.  
Versioni dimmerabili disponibili su richiesta.

### Accessories - Accessori

**BUX4NA**  
Low luminance louver  
Filtro antiabbagliamento



**BUX4FL**  
Adjustable barn door flaps  
Alette paraluce orientabili



# BULL 10 PRECISION

design: Lapo Grassellini

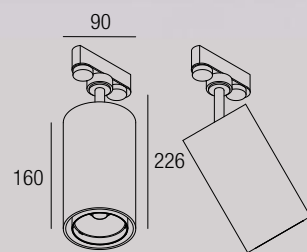


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

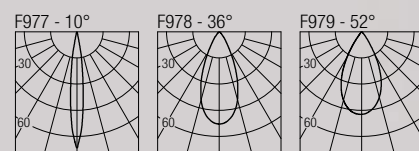
[LDT-IES](#) [DRAWINGS](#)



## Projector for 230VAC TRACK

10W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice

**BP1 X X X X**

	S	M	W
	10°	36°	52°
	8	9	
	CRI85	CRI93	
	2	3	4
	2700K	3000K	4000K
	1	2	5
	White Bianco	Grey Grigio	Black Nero

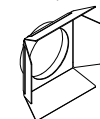
Note - Nota  
Dimmable version available on request.  
Versioni dimmerabili disponibili su richiesta.

### Accessories - Accessori

**BUX2NA**  
Low luminance louver  
Filtro antiabbagliamento



**BUX2FL**  
Adjustable barn door flaps  
Alette paraluce orientabili



# BULL 20 PRECISION

design: Lapo Grassellini

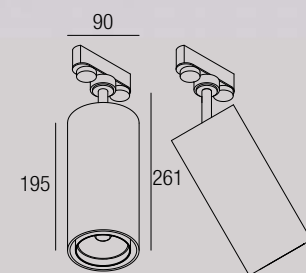
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

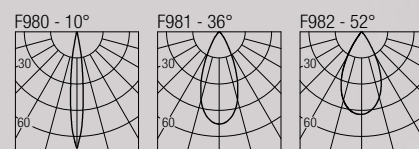
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

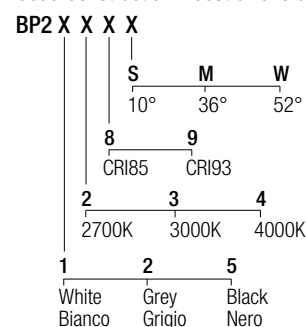


**Projector for 230VAC TRACK**  
20W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



Code Construction - Costruzione del codice



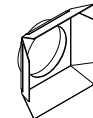
Note - Nota  
Dimmable version available on request.  
Versioni dimmerabili disponibili su richiesta.

Accessories - Accessori

**BUX2NA**  
Low luminance louver  
Filtro antiabbagliamento



**BUX2FL**  
Adjustable barn door flaps  
Alette paraluce orientabili



# BULL 10 FOCUS

design: Lapo Grassellini

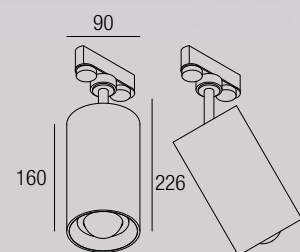
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

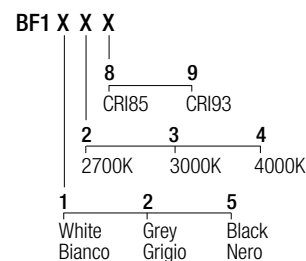


**Projector for 230VAC TRACK**  
10W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam · Adjustable optics - Ottica variabile 10°-55°

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



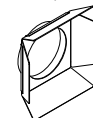
Code Construction - Costruzione del codice



Note - Nota  
Dimmable version available on request.  
Versioni dimmerabili disponibili su richiesta.

Accessories - Accessori

**BUX2FL**  
Adjustable barn door flaps  
Alette paraluce orientabili



# BULL 20 FOCUS

design: Lapo Grassellini

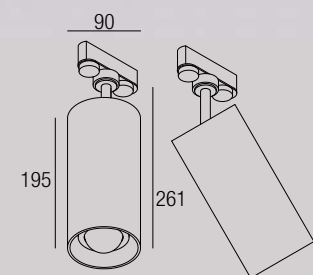


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



## Projector for 230VAC TRACK

20W · 230VAC

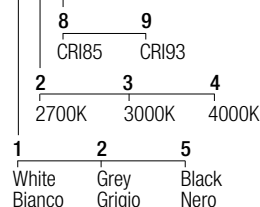
CRI85 · CRI93 · 2-Step MacAdam · Adjustable optics - Ottica variabile 10°-55°

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



### Code Construction - Costruzione del codice

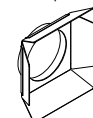
BF2 X X X



Note - Nota  
Dimmable version available on request.  
Versioni dimmerabili disponibili su richiesta.

### Accessories - Accessori

**BUX2FL**  
Adjustable barn door flaps  
Alette paraluce orientabili



# ABRAHM 1020

design: Lapo Grassellini

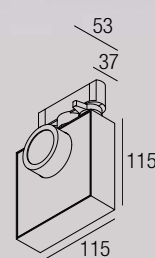


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

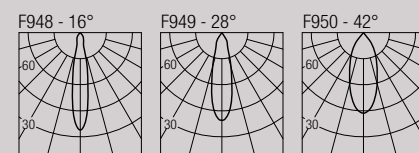


## Projector for 230VAC TRACK

10-20W · 230VAC

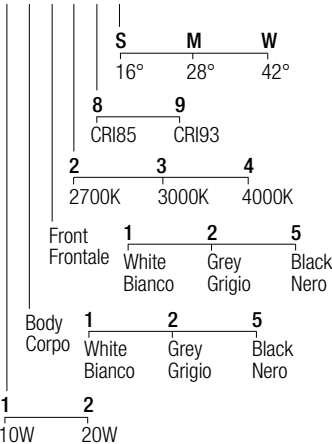
CRI85 · CRI93 · 2-Step MacAdam

	CRI85	CRI93	10W	20W
2700K	890 lm	840 lm	10W	20W
	1590 lm	1280 lm		
3000K	1000 lm	930 lm	10W	20W
	1710 lm	1380 lm		
4000K	1040 lm	960 lm	10W	20W
	1965 lm	1485 lm		



### Code Construction - Costruzione del codice

AB X X X X X



# ABRAHM 3040

design: Lapo Grassellini

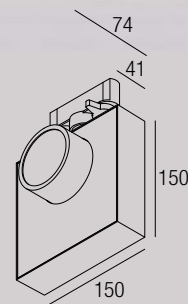


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

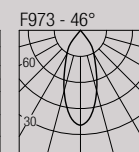
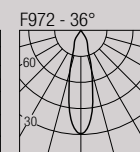
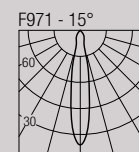
[LDT-IES](#) [DRAWINGS](#)



## Projector for 230VAC TRACK

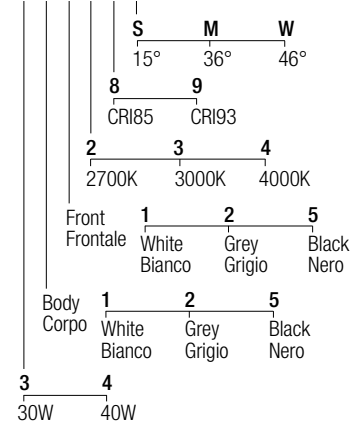
30-40W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam

Color Temp	CRI85	CRI93	30W
2700K	2530 lm	1920 lm	30W
3000K	3120 lm	2400 lm	40W
3000K	2700 lm	2060 lm	30W
4000K	3400 lm	2580 lm	40W
4000K	2820 lm	2150 lm	30W
4000K	3460 lm	2760 lm	40W



### Code Construction - Costruzione del codice

AB X X X X X

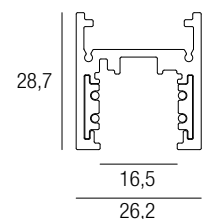


# 24VDC TRACK

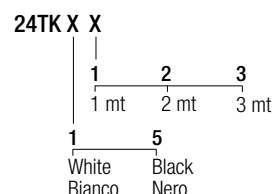


**24VDC track for surface or suspended installation.**  
The system includes a wide range of accessories that allow the coupling of several electrified tracks.

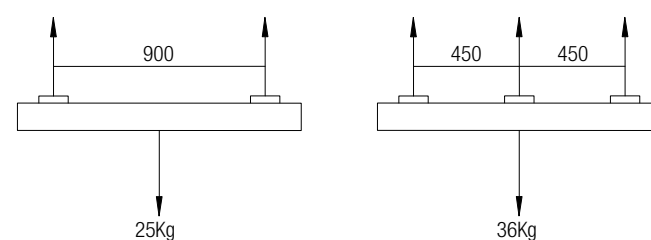
**Binario 24VDC per installazione superficiale o sospesa.**  
Il sistema comprende un'ampia serie di accessori che permettono l'accoppiamento di più binari elettrificati.



Code Construction - Costruzione del codice



Load schemes - Schemi di carico



Accessories - Accessori



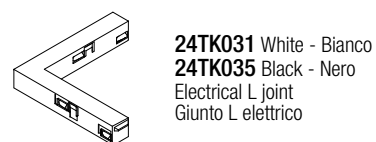
**24TK011** White - Bianco  
**24TK015** Black - Nero  
Live-end  
Testata di alimentazione



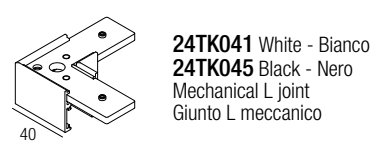
**24TK021** White - Bianco  
**24TK025** Black - Nero  
Electrical straight joint  
Giunto lineare con contatti



**24TK091** White - Bianco  
**24TK095** Black - Nero  
Mechanical straight joint  
Giunto lineare meccanico



**24TK031** White - Bianco  
**24TK035** Black - Nero  
Electrical L joint  
Giunto L elettrico



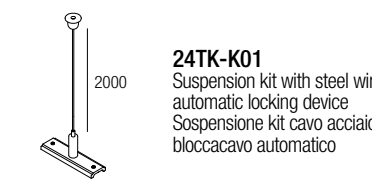
**24TK041** White - Bianco  
**24TK045** Black - Nero  
Mechanical L joint  
Giunto L meccanico



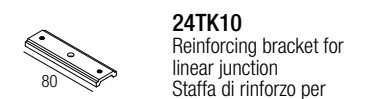
**24TK051** White - Bianco  
**24TK055** Black - Nero  
Dead end  
Tappo di chiusura



**24TK061** White - Bianco  
**24TK065** Black - Nero  
Track cover 3000mm  
Copertura binario 3000mm



**24TK-K01**  
Suspension kit with steel wire 2000mm and automatic locking device  
Sospensione kit cavo acciaio 2000mm e bloccacavo automatico



**24TK10**  
Reinforcing bracket for linear junction  
Staffa di rinforzo per giunzione lineare

Drivers - Alimentatori 24VDC

- on/off
- AL2012** 25W ⌀60 mm
- AL2031** 70W ⌀70 mm
- AL2040** 150W ⌀80 mm
- dimnable
- AL5012** 24W DALI 2 PUSH 0/1..10V ⌀45 mm
- AL5241** 100W DALI 2 PUSH ⌀70 mm
- dimming module
- AL7035** DALI 2 PUSH 0/1..10V ⌀44 mm

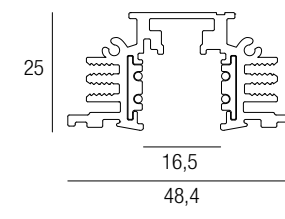
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# 24VDC TRIMLESS TRACK

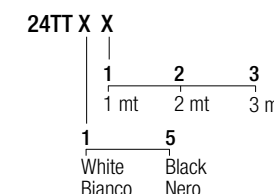


**24VDC track for trimless recessed installation.**  
The system includes a wide range of accessories that allow the coupling of several electrified tracks.

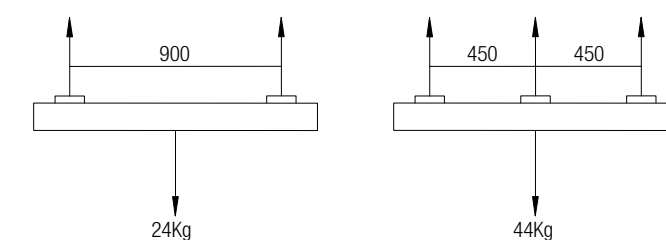
**Sistema di binario 24VDC per installazione a incasso trimless.**  
Il sistema comprende un'ampia serie di accessori che permettono l'accoppiamento di più binari elettrificati.



Code Construction - Costruzione del codice



Load schemes - Schemi di carico



Accessories - Accessori



**24TT011** White - Bianco  
**24TT015** Black - Nero  
Live-end  
Testata di alimentazione



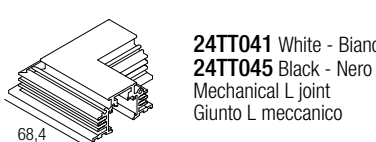
**24TT021** White - Bianco  
**24TT025** Black - Nero  
Electrical straight joint  
Giunto lineare con contatti



**24TT091** White - Bianco  
**24TT095** Black - Nero  
Mechanical straight joint  
Giunto lineare meccanico



**24TT031** White - Bianco  
**24TT035** Black - Nero  
Electrical L joint  
Giunto L elettrico



**24TT041** White - Bianco  
**24TT045** Black - Nero  
Mechanical L joint  
Giunto L meccanico



**24TT051** White - Bianco  
**24TT055** Black - Nero  
Dead end  
Tappo di chiusura



**24TT061** White - Bianco  
**24TT065** Black - Nero  
Reinforcing bracket for linear junction  
Staffa di rinforzo per giunzione lineare



**24TT07**  
Bracket for trimless installation  
Staffa per installazione trimless



**24TT081** White - Bianco  
**24TT085** Black - Nero  
Track cover 3000mm  
Copertura binario 3000mm

Drivers - Alimentatori 24VDC

- on/off
- AL2012** 25W ⌀60 mm
- AL2031** 70W ⌀70 mm
- AL2040** 150W ⌀80 mm
- dimnable
- AL5012** 24W DALI 2 PUSH 0/1..10V ⌀45 mm
- AL5241** 100W DALI 2 PUSH ⌀70 mm
- dimming module
- AL7035** DALI 2 PUSH 0/1..10V ⌀44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# MINIJOS T2

design: Roberto Mantovani

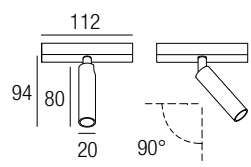
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

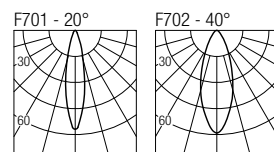
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

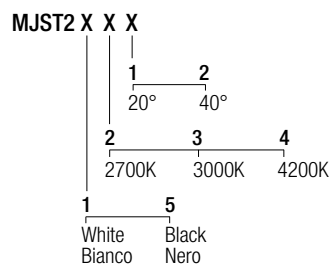


**Projector for 24VDC tracks**  
2W · 24VDC  
CRI85 · 2-Step MacAdam

2700K **128 lm**  
3000K **133 lm**  
4200K **154 lm**



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

# MINIJOS T6

design: Roberto Mantovani

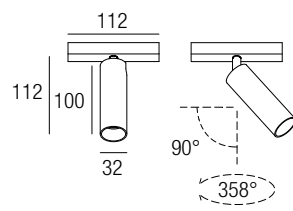
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

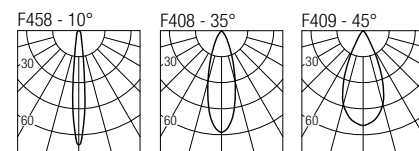
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

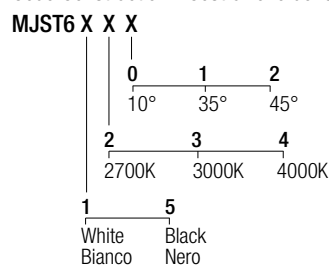


**Projector for 24VDC tracks**  
6W · 24VDC  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale



Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

# MINIJOS T10

design: Roberto Mantovani

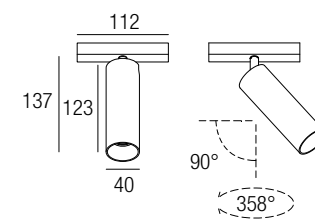
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

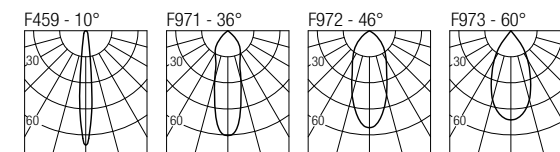
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

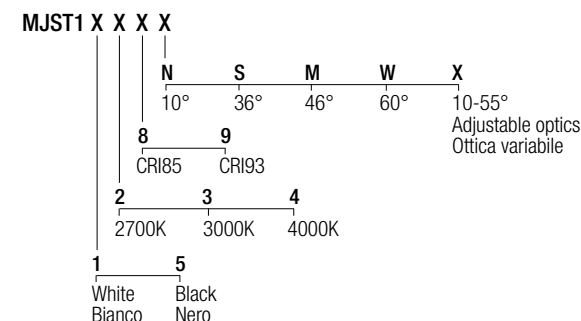


**Projector for 24VDC tracks**  
10W · 24VDC  
CRI85 · CRI93 · 2-Step MacAdam

2700K **890 lm** **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale



Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

# JOS T2

design: Roberto Mantovani

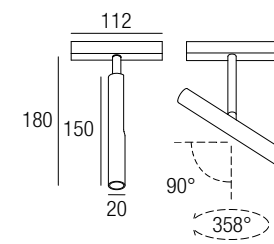
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

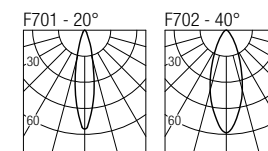
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

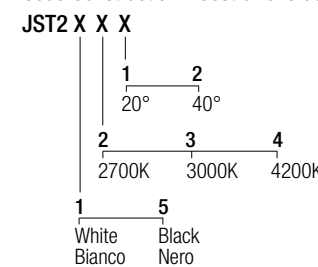


**Projector for 24VDC tracks**  
2W · 24VDC  
CRI85 · 2-Step MacAdam

2700K **128 lm**  
3000K **133 lm**  
4200K **154 lm**



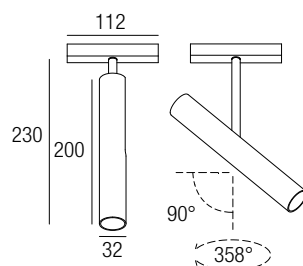
Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

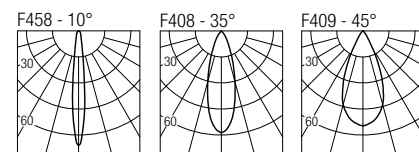
# JOS T6

design: Roberto Mantovani



**Projector for 24VDC tracks**  
6W · 24VDC  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



[DATASHEET](#)

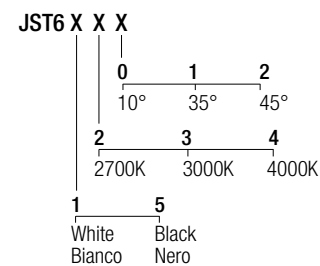
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request.  
Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



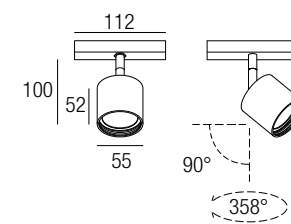
**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale



Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

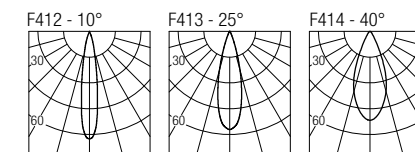
# LAD T6

design: Roberto Mantovani



**Projector for 24VDC tracks**  
6W · 24VDC  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



[DATASHEET](#)

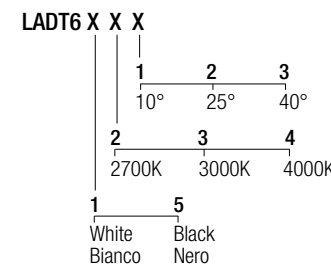
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request.  
Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LL02** White - Bianco  
**LL02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

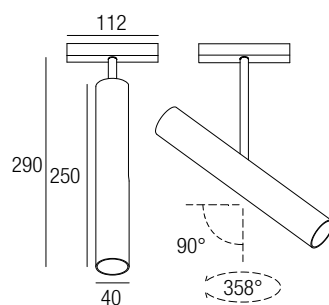


**SL02** White - Bianco  
**SL02B** Black - Nero  
Milky screen - Schermo opale



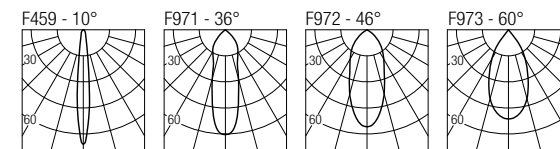
# JOS T10

design: Roberto Mantovani



**Projector for 24VDC tracks**  
10W · 24VDC  
CRI85 - CRI93 · 2-Step MacAdam

2700K CRI85 **890 lm** CRI93 **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**



[DATASHEET](#)

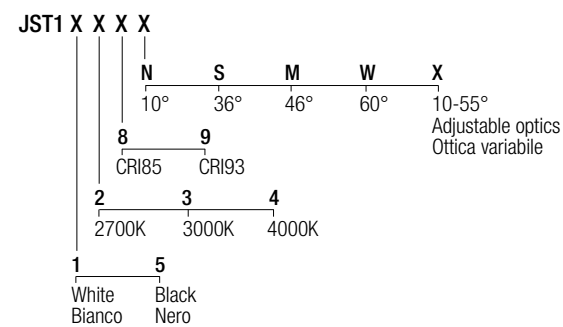
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request.  
Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



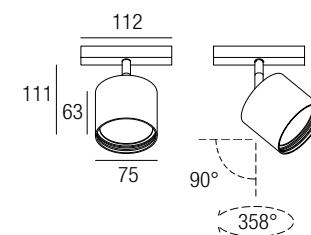
**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale



Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

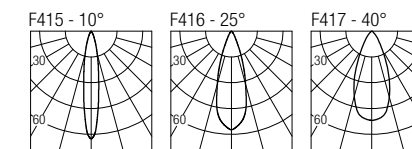
# LAD T10

design: Roberto Mantovani



**Projector for 24VDC tracks**  
10W · 24VDC  
CRI85 - CRI93 · 2-Step MacAdam

2700K CRI85 **890 lm** CRI93 **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**



[DATASHEET](#)

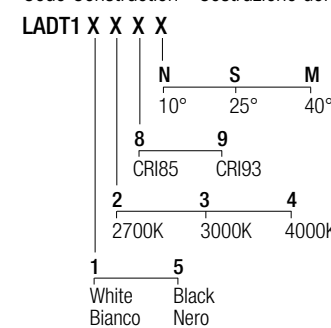
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request.  
Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LL01** White - Bianco  
**LL01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



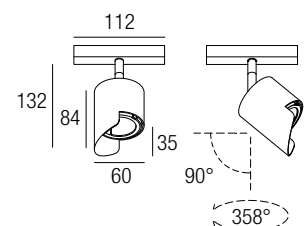
**SL01** White - Bianco  
**SL01B** Black - Nero  
Milky screen - Schermo opale



# LAD T10 WALL WASHER

design: Roberto Mantovani

IP20



**Projector for 24VDC tracks**  
10W · 24VDC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



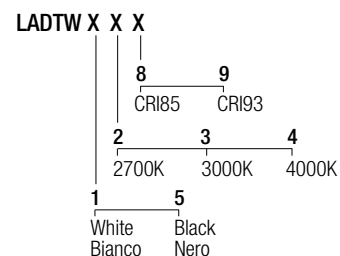
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice

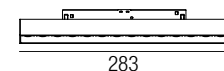


Note - Nota  
Versions with extended arm length are available upon request.  
Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

# ESME PRECISION T10

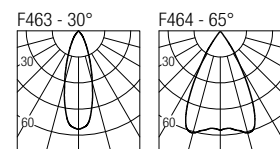
design: Jude Allen

IP20



**Linear module for 24VDC tracks**  
10W · 24VDC  
CRI95 · 3-Step MacAdam

2700K	946 lm
3000K	1005 lm
4000K	1157 lm



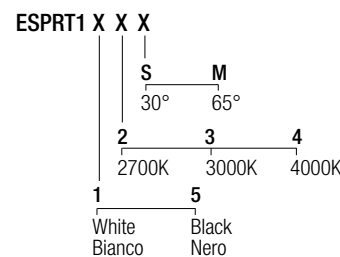
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

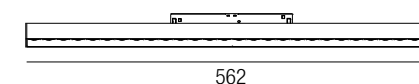
Code Construction - Costruzione del codice



# ESME PRECISION T20

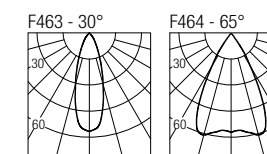
design: Jude Allen

IP20



**Linear module for 24VDC tracks**  
20W · 24VDC  
CRI95 · 3-Step MacAdam

2700K	1892 lm
3000K	2010 lm
4000K	2314 lm



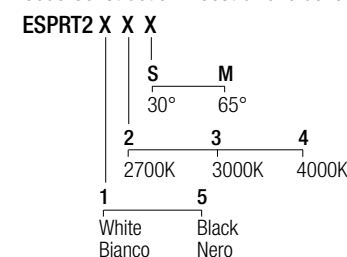
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice



# ESME PERFORMANCE T10

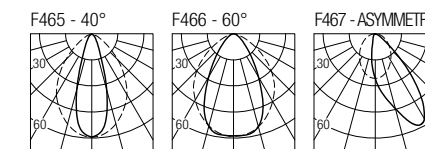
design: Jude Allen

IP20



**Linear module for 24VDC tracks**  
10W · 24VDC  
CRI95 · 3-Step MacAdam

2700K	825 lm
3000K	865 lm
4000K	985 lm



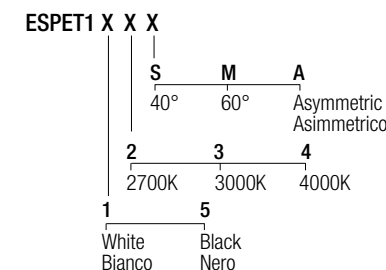
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

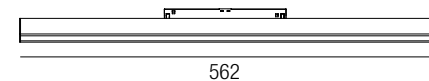
Code Construction - Costruzione del codice



# ESME PERFORMANCE T20

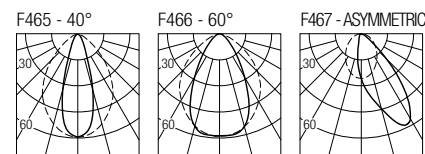
design: Jude Allen

IP20



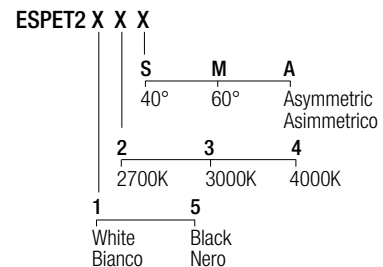
**Linear module for 24VDC tracks**  
20W · 24VDC  
CRI95 · 3-Step MacAdam

2700K — 1650 lm  
3000K — 1730 lm  
4000K — 1970 lm



[DATASHEET](#) ▶  
[INSTALLATION MANUAL](#) ▶  
[CERTIFICATIONS](#) ▶  
[LDT-IES](#) ▶ [DRAWINGS](#) ▶

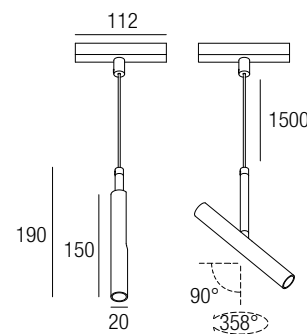
Code Construction - Costruzione del codice



# JOS T2P

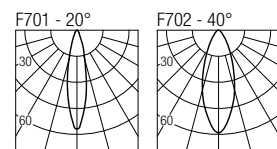
design: Roberto Mantovani

IP20



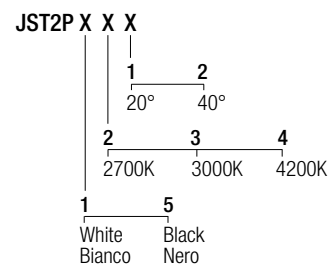
**Pendant projector for 24VDC tracks**  
2W · 24VDC  
CRI85 · 2-Step MacAdam

2700K — 128 lm  
3000K — 133 lm  
4200K — 154 lm



[DATASHEET](#) ▶  
[INSTALLATION MANUAL](#) ▶  
[CERTIFICATIONS](#) ▶  
[LDT-IES](#) ▶ [DRAWINGS](#) ▶

Code Construction - Costruzione del codice

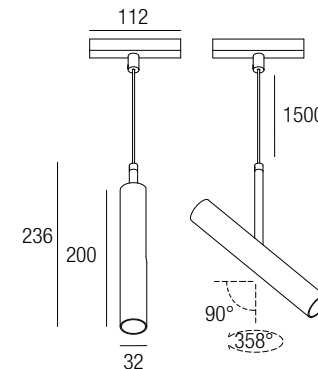


Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

# JOS T6P

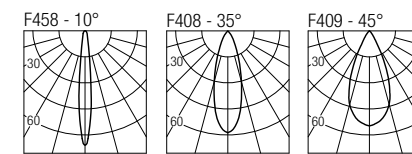
design: Roberto Mantovani

IP20

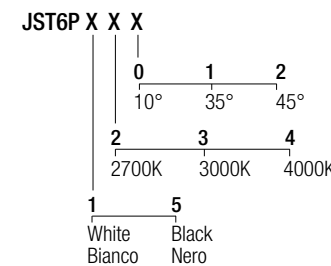


**Pendant projector for 24VDC tracks**  
6W · 24VDC  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

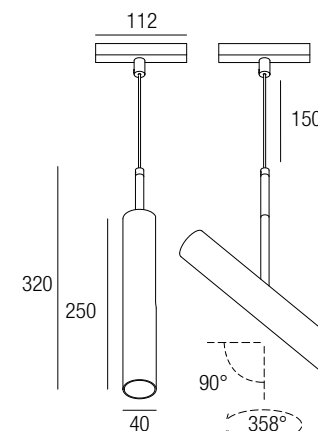
- LJ02** White - Bianco
- LJ02B** Black - Nero
- Low luminance louver
- Filtro antiabbagliamento
- SJ02** White - Bianco
- SJ02B** Black - Nero
- Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

# JOS T10P

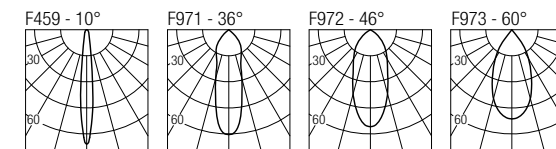
design: Roberto Mantovani

IP20

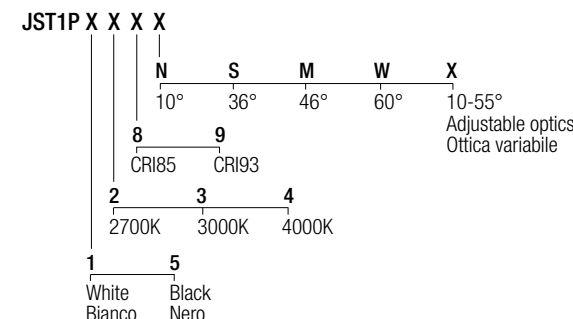


**Pendant projector for 24VDC tracks**  
10W · 24VDC  
CRI85 - CRI93 · 2-Step MacAdam

2700K — 890 lm (CRI85) / 840 lm (CRI93)  
3000K — 1000 lm (CRI85) / 930 lm (CRI93)  
4000K — 1040 lm (CRI85) / 960 lm (CRI93)



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

- LJ01** White - Bianco
- LJ01B** Black - Nero
- Low luminance louver
- Filtro antiabbagliamento
- SJ01** White - Bianco
- SJ01B** Black - Nero
- Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

# GAGARIN T2

design: Roberto Mantovani

IP20

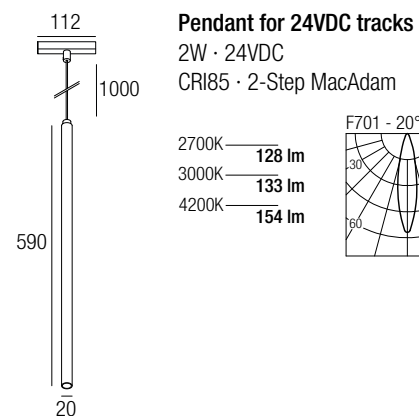
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

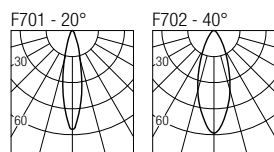
[LDT-IES](#)

[DRAWINGS](#)

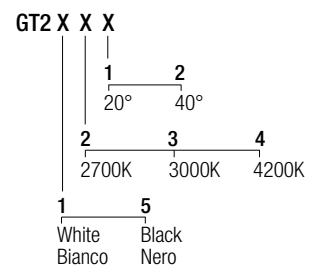


**Pendant for 24VDC tracks**  
2W · 24VDC  
CRI85 · 2-Step MacAdam

2700K — 128 lm  
3000K — 133 lm  
4200K — 154 lm



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

# GAGARIN T6

design: Roberto Mantovani

IP20

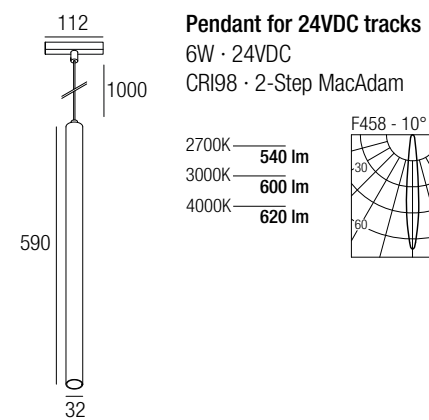
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

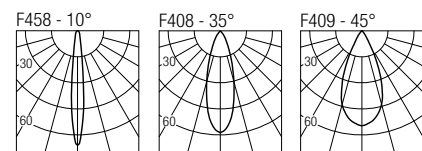
[LDT-IES](#)

[DRAWINGS](#)

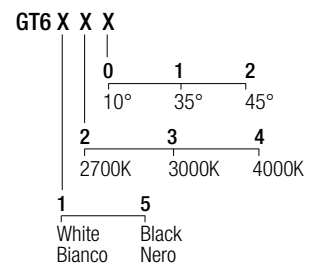


**Pendant for 24VDC tracks**  
6W · 24VDC  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale



Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

# GAGARIN T10

design: Roberto Mantovani

IP20

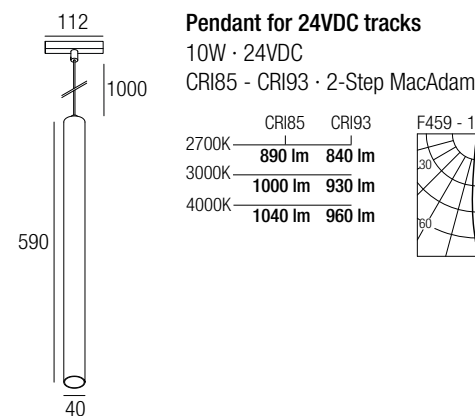
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

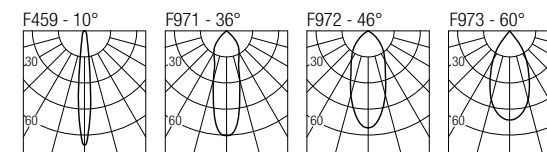
[LDT-IES](#)

[DRAWINGS](#)

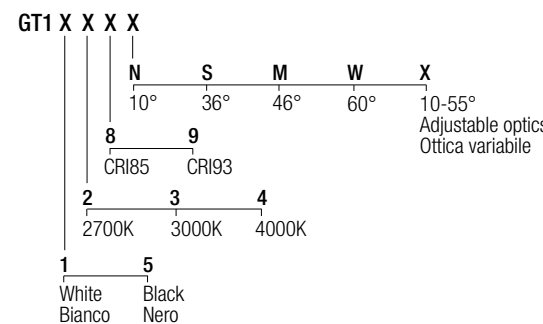


**Pendant for 24VDC tracks**  
10W · 24VDC  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K — 890 lm 840 lm  
3000K — 1000 lm 930 lm  
4000K — 1040 lm 960 lm



Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale



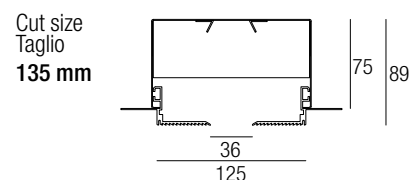
Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

# MAGGY 36

design: Lapo Grassellini

[DATASHEET](#) [INSTALLATION MANUAL](#)

[DRAWINGS](#)

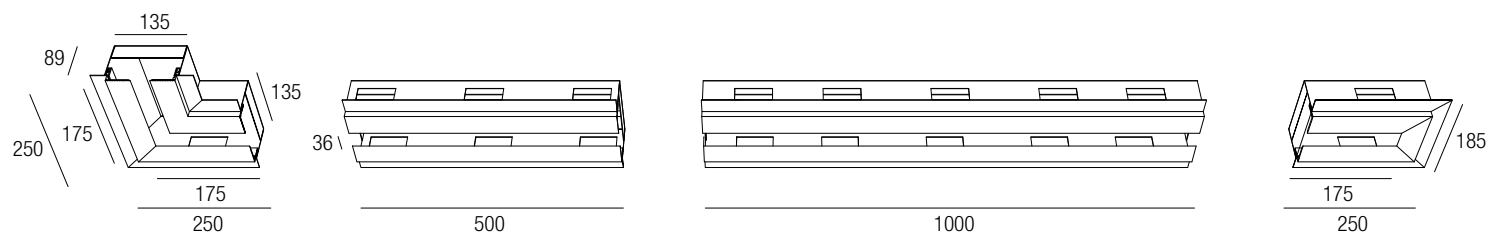


**Trimless system for recessed installation.**

Maggy linear system allows the trimless installations of 36mm width that can be equipped with various light modules fastened to the structure via magnets. The side slots on the duct allow repositioning of the individual elements at any time.

**Sistema trimless per installazione ad incasso.**

Il sistema lineare Maggy permette la realizzazione di tagli trimless di larghezza 36mm, equipaggiabili con moduli luminosi di varie tipologie fissati alla struttura tramite calamite. Le asole laterali presenti sul canale consentono di posizionare gli apparecchi in qualsiasi punto, variandone la posizione in ogni momento.



**MG36-L01**

L-module  
Modulo L

**MG36-ST50**

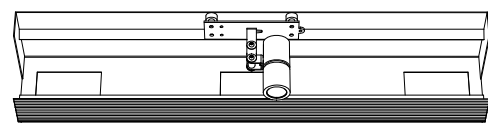
Straight module 50cm  
Modulo lineare 50cm

**MG36-ST100**

Straight module 100cm  
Modulo lineare 100cm

**MG36-C01**

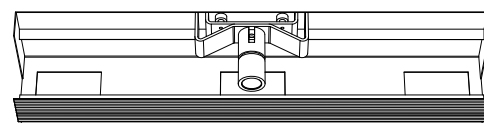
End-module  
Modulo di testata



**LEONARD 36**  
ADJUSTABLE MODULE

The highly adjustable Leonard module remains entirely within the structure, guaranteeing maximum functionality and total invisibility of the fixture.

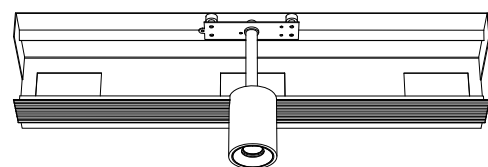
Il modulo Leonard, di elevata orientabilità, rimane interamente all'interno della struttura, garantendo la massima funzionalità combinata alla totale invisibilità dell'apparecchio.



**DAVID 36**  
FIXED MODULE

The David high performance, fixed module, remaining entirely within the structure, has no visual impact.

Il modulo David, fisso, rimane interamente all'interno della struttura, con un'alta prestazione ed un impatto visivo nullo.



**PRINCE 36**  
ADJUSTABLE MODULE

The Prince module provides a fully adjustable spotlight out of the ceiling line.

Il modulo Prince permette di avere un proiettore completamente orientabile che esce dal sistema.

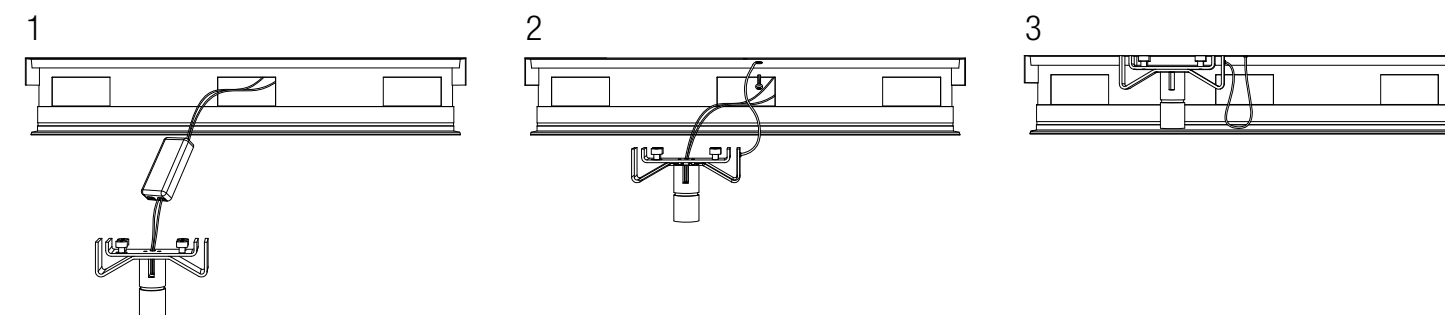


**BEN 36**  
LINEAR MODULE

The Ben linear module provides a line of diffuse lighting within the system.

Il modulo lineare Ben permette la realizzazione di una linea di luce diffusa all'interno del sistema.

Module installation - Installazione dei moduli



Wire the product and pass the power supply through the side holes of the duct.

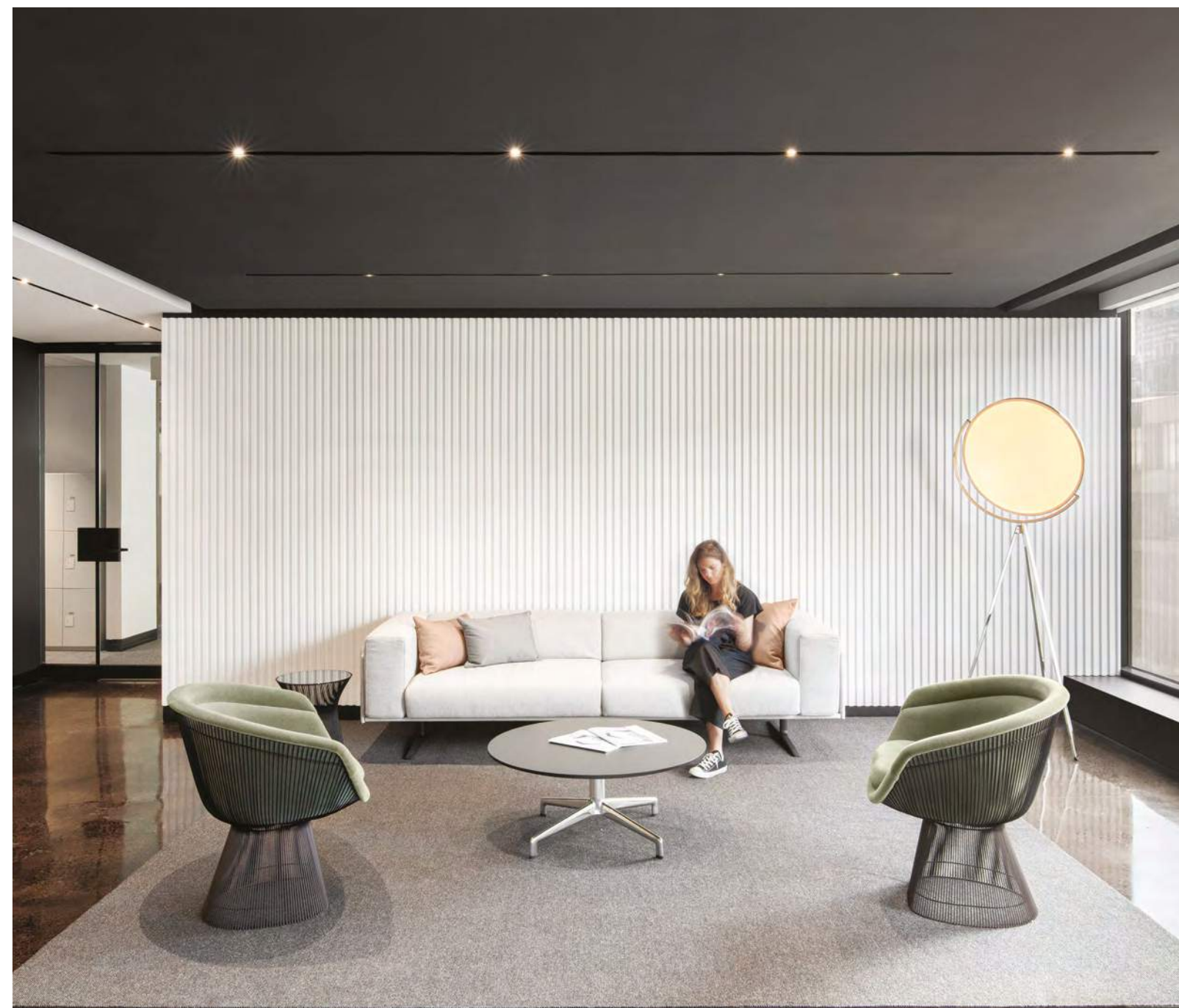
Cablare l'apparecchio e inserire l'alimentatore nelle finestre laterali della struttura.

Fix the fall protection cable to the structure.

Fissare il cavo di sicurezza alla struttura.

Insert the light module into the structure and position it. The module attaches magnetically.

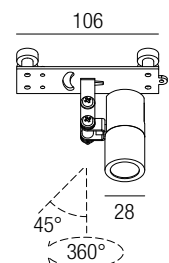
Inserire l'apparecchio nella struttura e posizionarlo. L'apparecchio si fissa magneticamente.



# LEONARD 36

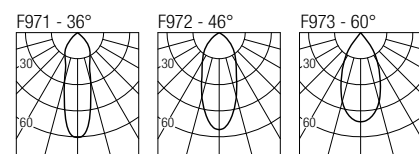
design: Lapo Grassellini

IP20



**Adjustable module for MAGGY 36**  
5W · 250mA (V<sub>i</sub> 18V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	445 lm	420 lm
3000K	500 lm	465 lm
4000K	520 lm	480 lm



[DATASHEET](#)

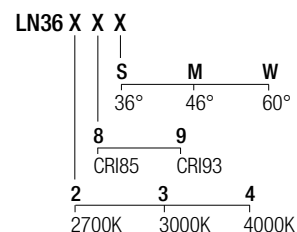
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Code Construction - Costruzione del codice



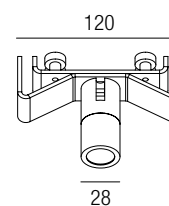
Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20
- dimmable  
**AL4030** (1) IP20 0/1..10V
- AL4031** (1) IP20 DALI 2
- AL4032** (1) IP20 IGBT-TRIAC

# DAVID 36

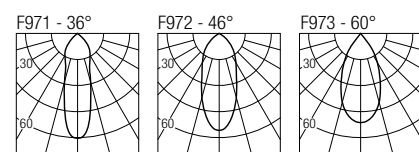
design: Lapo Grassellini

IP20



**Fixed module for MAGGY 36**  
10W · 250mA (V<sub>i</sub> 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



[DATASHEET](#)

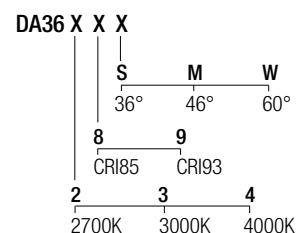
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Code Construction - Costruzione del codice



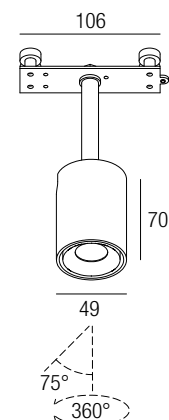
Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20
- dimmable  
**AL4030** (1) IP20 0/1..10V
- AL4031** (1) IP20 DALI 2
- AL4032** (1) IP20 IGBT-TRIAC

# PRINCE 36

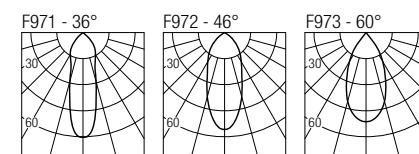
design: Lapo Grassellini

IP20



**Adjustable module for MAGGY 36**  
10W · 250mA (V<sub>i</sub> 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



[DATASHEET](#)

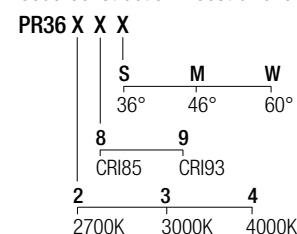
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Code Construction - Costruzione del codice



Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20
- dimmable  
**AL4030** (1) IP20 0/1..10V
- AL4031** (1) IP20 DALI 2
- AL4032** (1) IP20 IGBT-TRIAC

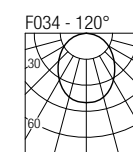
# BEN 36

design: Lapo Grassellini

IP20



**Linear module for MAGGY 36**  
15W · 24VDC  
CRI85 · 2-Step MacAdam



[DATASHEET](#)

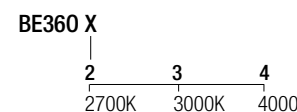
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



Code Construction - Costruzione del codice



Drivers - Alimentatori 24VDC

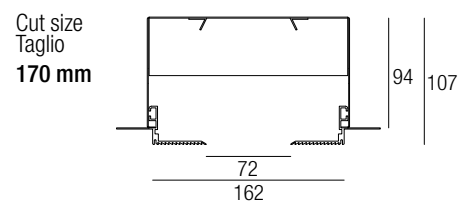
- on/off  
**AL2012** (1) IP20
  - dimmable  
**AL5012** (1) IP20 DALI 2 PUSH 0/1..10V
  - dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V
- Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# MAGGY 72

design: Lapo Grassellini

[DATASHEET](#) [INSTALLATION MANUAL](#)

[DRAWINGS](#)

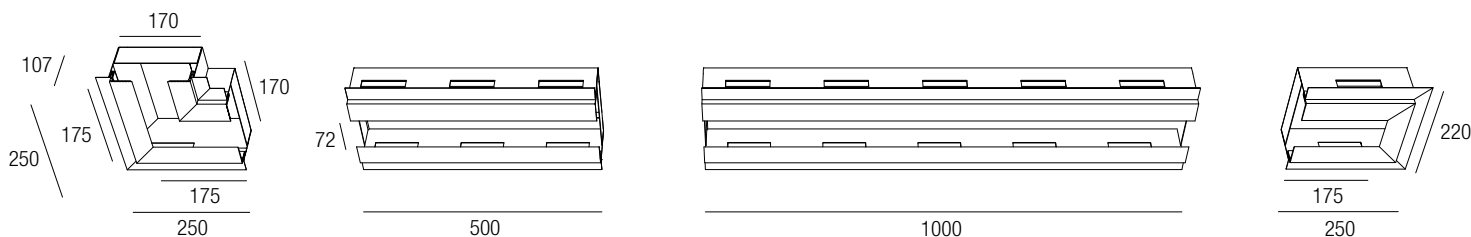


**Trimless system for recessed installation.**

Maggy linear system allows the trimless installations of 72mm width that can be equipped with various light modules fastened to the structure via magnets. The side slots on the duct allow repositioning of the individual elements at any time.

**Sistema trimless per installazione ad incasso.**

Il sistema lineare Maggy permette la realizzazione di tagli trimless di larghezza 72mm, equipaggiabili con moduli luminosi di varie tipologie fissati alla struttura tramite calamite. Le asole laterali presenti sul canale consentono di posizionare gli apparecchi in qualsiasi punto, variandone la posizione in ogni momento.



**MG72-L01**

L-module  
Modulo L

**MG72-ST50**

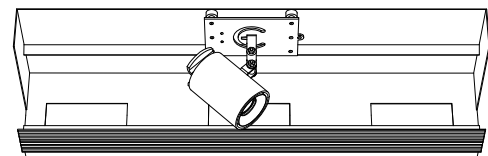
Straight module 50cm  
Modulo lineare 50cm

**MG72-ST100**

Straight module 100cm  
Modulo lineare 100cm

**MG72-C01**

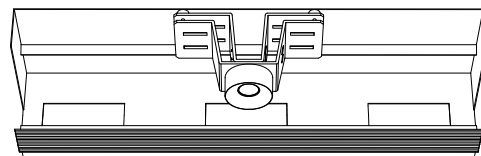
End-module  
Modulo di testata



**LEONARD 72**  
ADJUSTABLE MODULE

The highly adjustable Leonard module remains entirely within the structure, guaranteeing maximum functionality and total invisibility of the fixture.

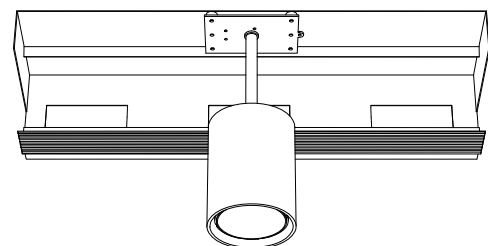
Il modulo Leonard, di elevata orientabilità, rimane interamente all'interno della struttura, garantendo la massima funzionalità combinata alla totale invisibilità dell'apparecchio.



**DAVID 72**  
FIXED MODULE

The David high performance, fixed module, remaining entirely within the structure, has no visual impact.

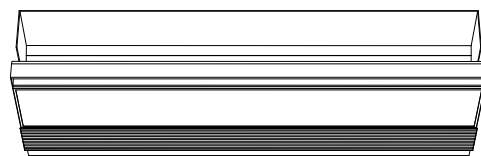
Il modulo David, fisso, rimane interamente all'interno della struttura, con un'alta prestazione ed un impatto visivo nullo.



**PRINCE 72**  
ADJUSTABLE MODULE

The Prince module provides a fully adjustable spotlight out of the ceiling line.

Il modulo Prince permette di avere un proiettore completamente orientabile che esce dal sistema.

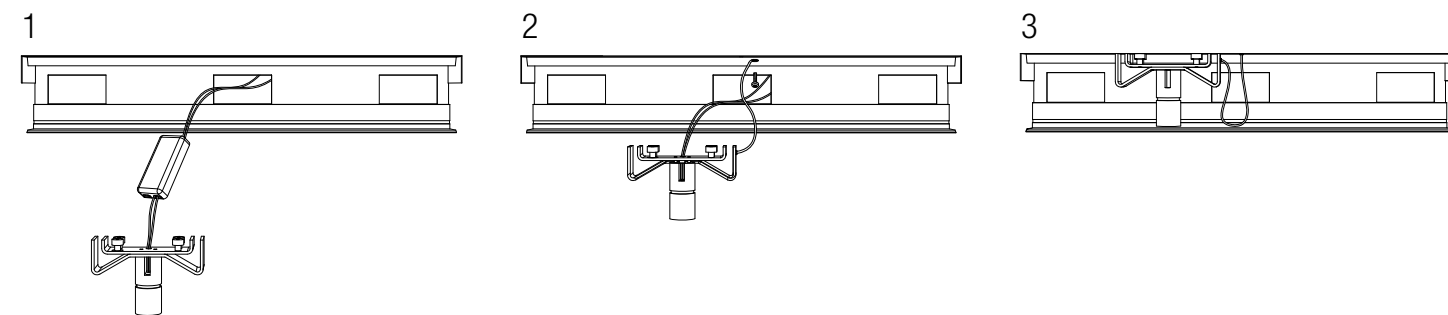


**BEN 72**  
LINEAR MODULE

The Ben linear module provides a line of diffuse lighting within the system.

Il modulo lineare Ben permette la realizzazione di una linea di luce diffusa all'interno del sistema.

Module installation - Installazione dei moduli



Wire the product and pass the power supply through the side holes of the duct.

Cablare l'apparecchio e inserire l'alimentatore nelle finestre laterali della struttura.

Fix the fall protection cable to the structure. Fissare il cavo di sicurezza alla struttura.

Insert the light module into the structure and position it. The module attaches magnetically. Inserire l'apparecchio nella struttura e posizionarlo. L'apparecchio si fissa magneticamente.



# LEONARD 72

design: Lapo Grassellini

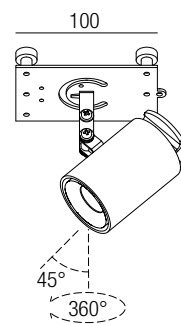
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

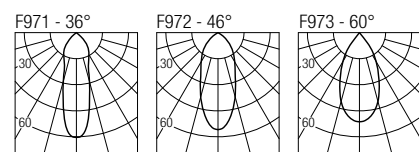
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

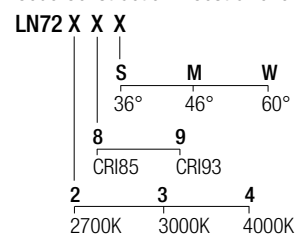


**Adjustable module for MAGGY 72**  
10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice



Drivers - Alimentatori 250mA

- on/off **AL1025** (1) IP20
- dimming **AL4030** (1) IP20 0/1..10V
- AL4031** (1) IP20 DALI 2
- AL4032** (1) IP20 IGBT-TRIAC

# PRINCE 72

design: Lapo Grassellini

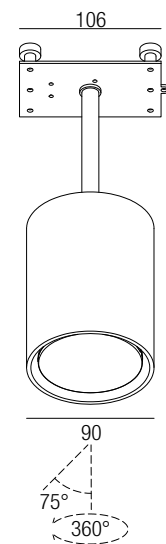
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

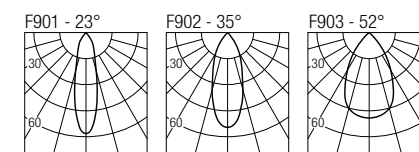
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

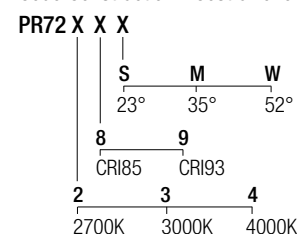


**Adjustable module for MAGGY 72**  
20W · 500mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



Code Construction - Costruzione del codice



Drivers - Alimentatori 500mA

- on/off **AL1084** (1) IP20 S.P.
- dimming **AL4010** (1) IP20 PUSH 0/1..10V
- AL4151** (1) IP20 DALI 2
- AL4153** (1) IP20 PUSH IGBT-TRIAC

# DAVID 72

design: Lapo Grassellini

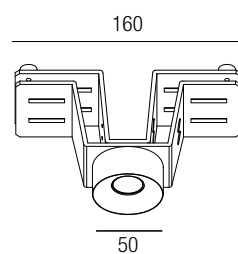
IP20

[DATASHEET](#)

[INSTALLATION MANUAL](#)

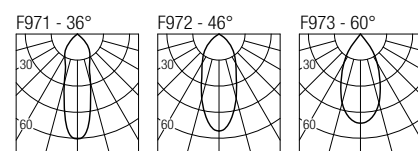
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

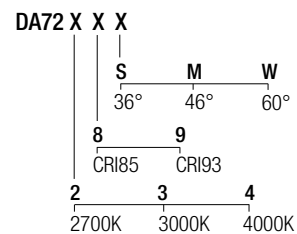


**Fixed module for MAGGY 72**  
20W · 500mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



Code Construction - Costruzione del codice



Drivers - Alimentatori 500mA

- on/off **AL1084** (1) IP20 S.P.
- dimming **AL4010** (1) IP20 PUSH 0/1..10V
- AL4151** (1) IP20 DALI 2
- AL4153** (1) IP20 PUSH IGBT-TRIAC

# BEN 72

design: Lapo Grassellini

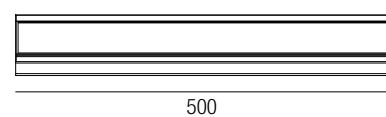
IP20

[DATASHEET](#)

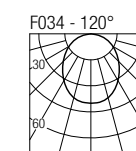
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

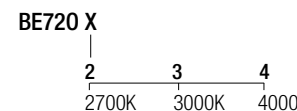
[LDT-IES](#) [DRAWINGS](#)



**Linear module for MAGGY 72**  
30W · 24VDC  
CRI85 · 2-Step MacAdam



Code Construction - Costruzione del codice



Drivers - Alimentatori 24VDC

- on/off **AL2031** (1) IP20
- dimming module **AL7035** IP20 DALI 2 PUSH 0/1..10V
- Note - Nota: Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

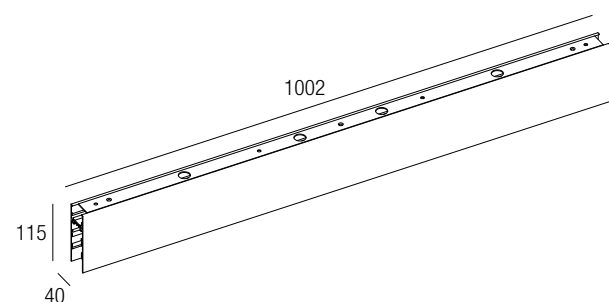
# OCTO CEILING

design: Roberto Mantovani

IP20

[DATASHEET](#) [INSTALLATION MANUAL](#)

[DRAWINGS](#)

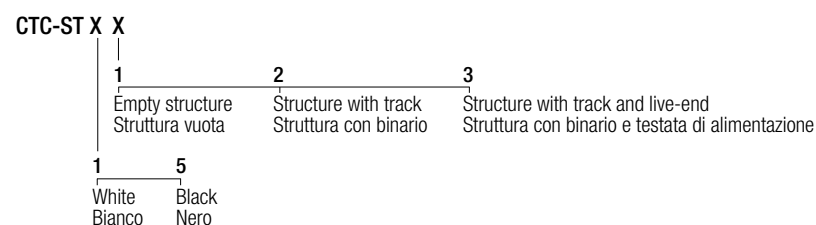


**24VDC multifunctional modular system for ceiling installation.**  
The combination of linear elements and various joints allows the creation of complex geometries meaning that, thanks to the available light modules, it can meet any illumination need.

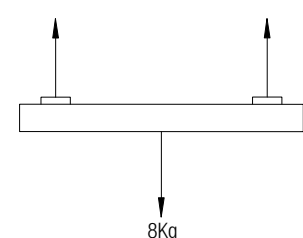
**Sistema multifunzionale componibile a 24VDC per installazione a plafone.**  
Combinando elementi lineari e vari giunti permette la realizzazione di geometrie complesse, e grazie ai moduli luminosi disponibili può rispondere a qualsiasi necessità luminosa.

Straight module 1002mm Power supply 24VDC Max current 15A  
Modulo lineare 1002mm Alimentazione 24VDC Corrente massima 15A

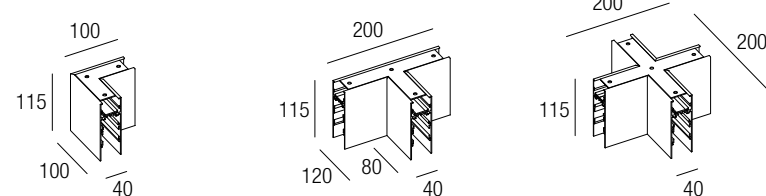
Code Construction - Costruzione del codice



Load schemes - Schemi di carico



Joints - Giunti



**CTC-L01B** White - Bianco  
**CTC-L01N** Black - Nero  
L-joint  
Giunto L

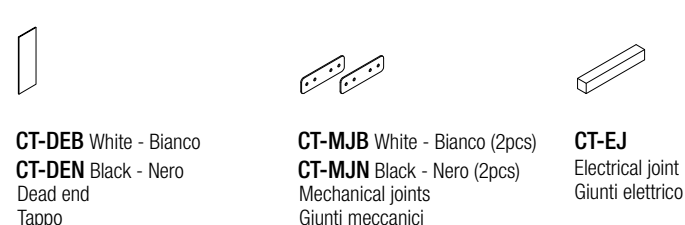
**CTC-T01B** White - Bianco  
**CTC-T01N** Black - Nero  
T-joint  
Giunto L

**CTC-X01B** White - Bianco  
**CTC-X01N** Black - Nero  
X-joint  
Giunto X

Drivers - Alimentatori 24VDC

on/off  
**AL2012** 25W  $\varnothing$  60 mm  
**AL2031** 70W  $\varnothing$  70 mm  
**AL2040** 150W  $\varnothing$  80 mm  
dimmmable  
**AL5012** 24W DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** 100W DALI 2 PUSH  $\varnothing$  70 mm  
dimmming module  
**AL7035** DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

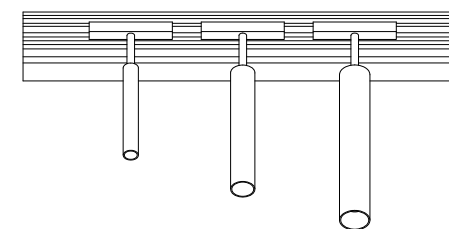
Accessories - Accessori



**CT-DEB** White - Bianco  
**CT-DEN** Black - Nero  
Dead end  
Tappo

**CT-MJB** White - Bianco (2pcs)  
**CT-MJN** Black - Nero (2pcs)  
Mechanical joints  
Giunti meccanici

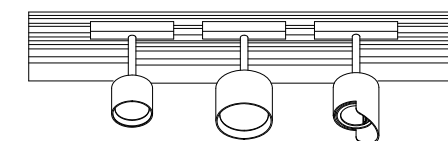
**CT-EJ**  
Electrical joint  
Giunti elettrico



**JOS X**  
ADJUSTABLE MODULE

A projector module characterised by a minimal design and high optical performance. Also available in a version with 10°-55° adjustable lens.

Modulo proiettore connotato da un design minimale ed elevate prestazioni ottiche. Disponibile anche in versione ad ottica regolabile 10°-55°.



**LAD X & LAD X WALL WASHER**  
ADJUSTABLE MODULE

A projector module characterised by a minimal design and extremely precise and clean optics, including a wall washer option. Thanks to the use of highly-advanced optics, it offers narrow and precise light beams.

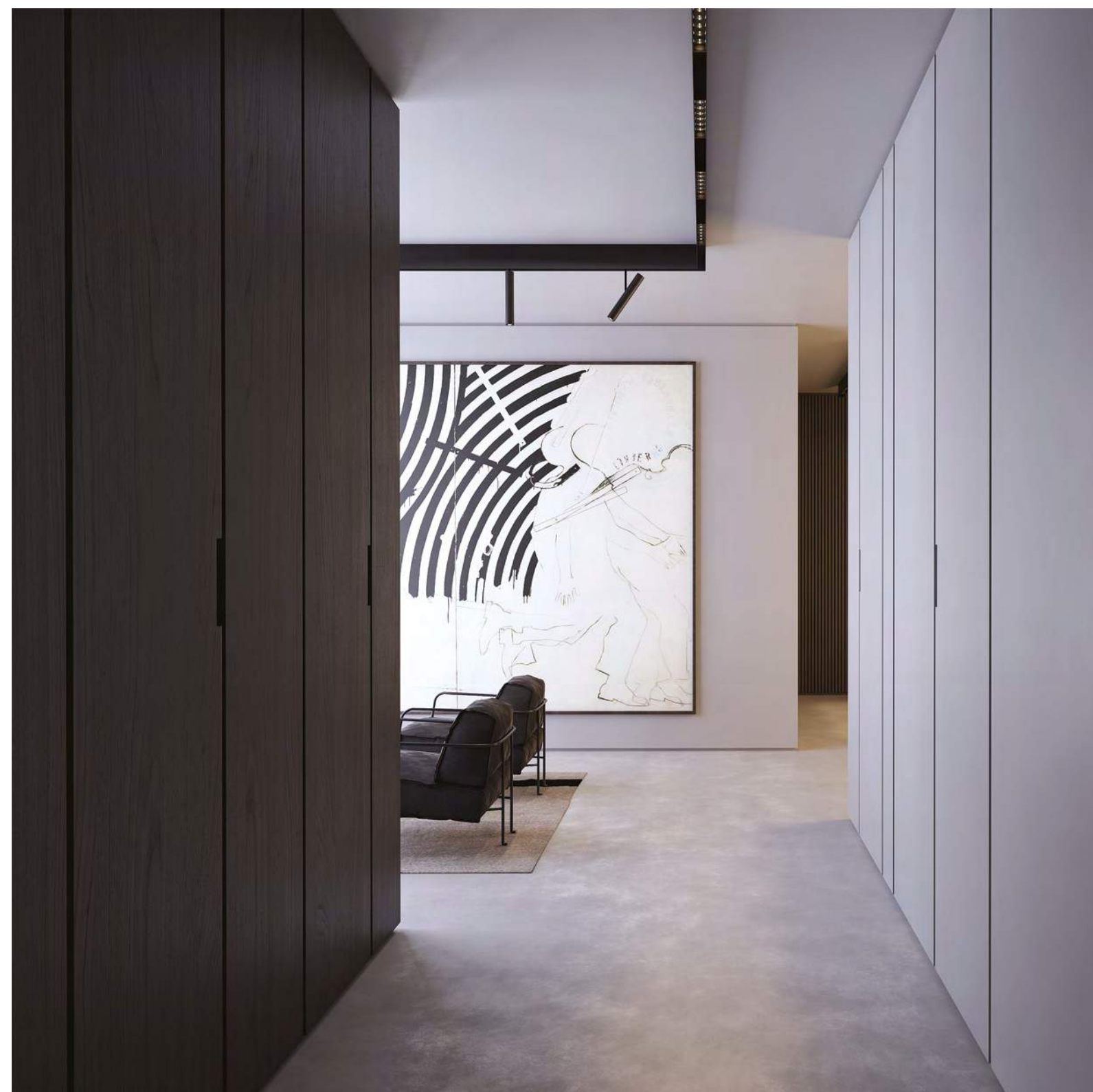
Modulo proiettore connotato da un design minimale e da ottiche estremamente precise e pulite, inclusa un'opzione wall washer. Grazie all'utilizzo di ottiche estremamente evolute permette fasci luminosi stretti e precisi.



**LEV X**  
LINEAR MODULE

A linear module available in two wattages, it combines luminous efficiency and extremely precise optics for general and accent lighting applications.

Modulo lineare disponibile in due wattaggi, che combina efficienza luminosa ed ottiche estremamente precise, per applicazioni di illuminazione generale e d'accento.



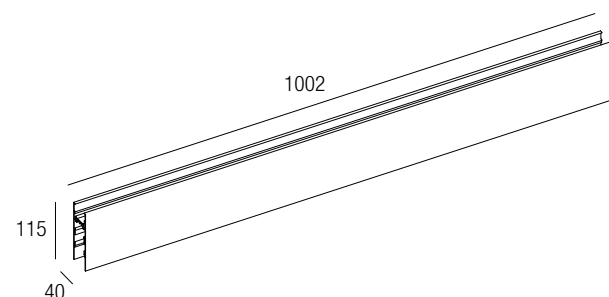
# OCTO PENDANT

design: Roberto Mantovani

IP20

DATASHEET ▶ INSTALLATION MANUAL ▶

DRAWINGS ▶



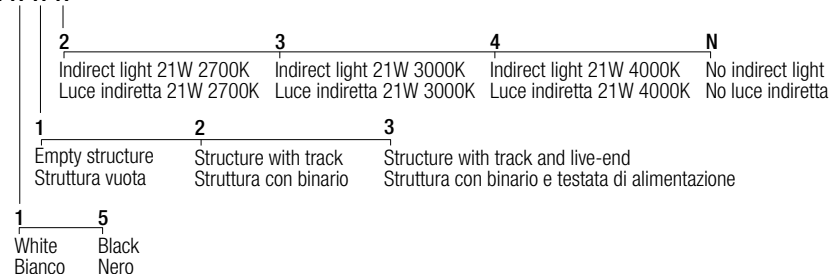
**24VDC multifunctional modular system for suspension installation.**  
The combination of linear elements and various joints permits the creation of complex geometries meaning that, thanks to the available light modules, it can meet any illumination need. These linear modules can be equipped with elements for indirect light.

**Sistema multifunzionale componibile a 24VDC per installazione a sospensione.**  
Combinando elementi lineari e vari giunti permette la realizzazione di geometrie complesse, e grazie ai moduli luminosi disponibili può rispondere a qualsiasi necessità luminosa. I moduli lineari possono essere equipaggiati con elementi per luce indiretta.

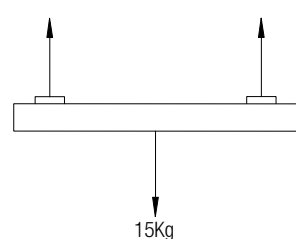
Straight module 1002mm Power supply 24VDC Max current 15A  
Modulo lineare 1002mm Alimentazione 24VDC Corrente massima 15A

Code Construction - Costruzione del codice

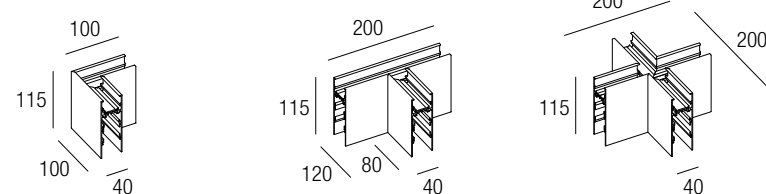
CTP-ST X X X



Load schemes - Schemi di carico



Joints - Giunti



**CTP-L01B** White - Bianco  
**CTP-L01N** Black - Nero  
L-joint  
Giunto L

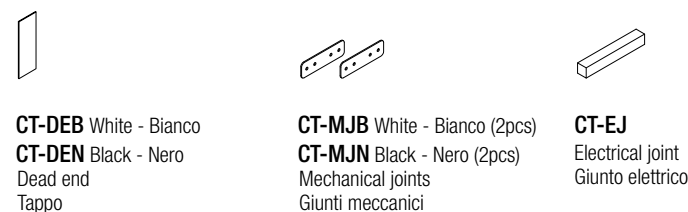
**CTP-T01B** White - Bianco  
**CTP-T01N** Black - Nero  
T-joint  
Giunto L

**CTP-X01B** White - Bianco  
**CTP-X01N** Black - Nero  
X-joint  
Giunto X

Drivers - Alimentatori 24VDC

on/off  
**AL2012** 25W  $\varnothing$  60 mm  
**AL2031** 70W  $\varnothing$  70 mm  
**AL2040** 150W  $\varnothing$  80 mm  
dimmable  
**AL5012** 24W DALI 2 PUSH 0/1...10V  $\varnothing$  45 mm  
**AL5241** 100W DALI 2 PUSH  $\varnothing$  70 mm  
dimming module  
**AL7035** DALI 2 PUSH 0/1...10V  $\varnothing$  44 mm  
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

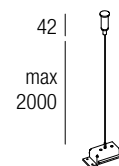
Accessories - Accessori



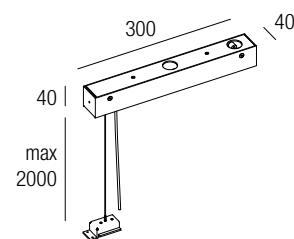
**CT-DEB** White - Bianco  
**CT-DEN** Black - Nero  
Dead end  
Tappo

**CT-MJB** White - Bianco (2pcs)  
**CT-MJN** Black - Nero (2pcs)  
Mechanical joints  
Giunti meccanici

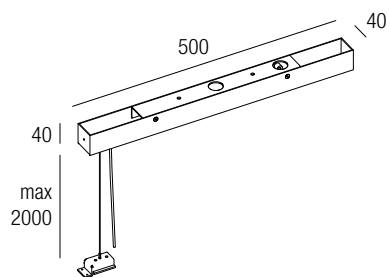
**CT-EJ**  
Electrical joint  
Giunto elettrico



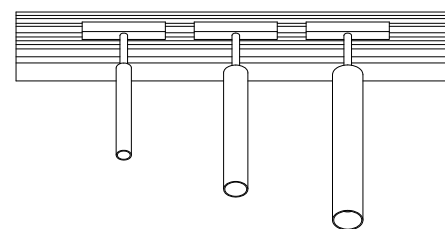
**CTP-K01**  
Suspension kit with steel wire and automatic locking device  
Kit di sospensione con cavo d'acciaio e bloccacavo automatico



**CTP-F01B** White - Bianco  
**CTP-F01N** Black - Nero  
Ceiling rose without driver and with suspension kit CTP-K01  
Rosone senza alimentatore e con kit di sospensione CTP-K01



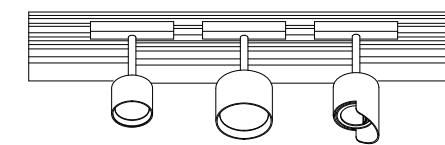
**CTP-F02B** White - Bianco  
**CTP-F02N** Black - Nero  
Ceiling rose with integrated 100W driver and suspension kit CTP-K01  
Rosone con alimentatore integrato da 100W e kit di sospensione CTP-K01



**JOS X**  
ADJUSTABLE MODULE

A projector module characterised by a minimal design and high optical performance. Also available in a version with 10°-55° adjustable lens.

Modulo proiettore connotato da un design minimale ed elevate prestazioni ottiche. Disponibile anche in versione ad ottica regolabile 10°-55°.



**LAD X & LAD X WALL WASHER**  
ADJUSTABLE MODULE

A projector module characterised by a minimal design and extremely precise and clean optics, including a wall washer option. Thanks to the use of highly-advanced optics, it offers narrow and precise light beams.

Modulo proiettore connotato da un design minimale e da ottiche estremamente precise e pulite, inclusa un'opzione wall washer. Grazie all'utilizzo di ottiche estremamente evolute permette fasci luminosi stretti e precisi.



**LEV X**  
LINEAR MODULE

A linear module available in two wattages, it combines luminous efficiency and extremely precise optics for general and accent lighting applications.

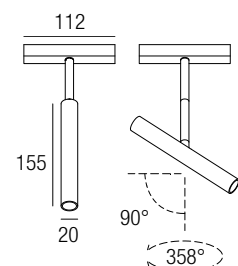
Modulo lineare disponibile in due wattaggi, che combina efficienza luminosa ed ottiche estremamente precise, per applicazioni di illuminazione generale e d'accento.



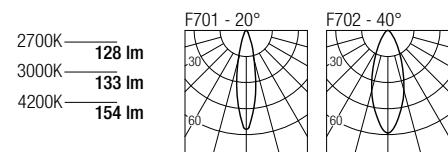
# JOS X2

design: Roberto Mantovani

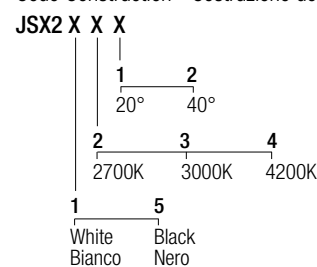
IP20



**Adjustable module for OCTO CEILING & PENDANT**  
2W · 24VDC  
CRI85 · 2-Step MacAdam



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

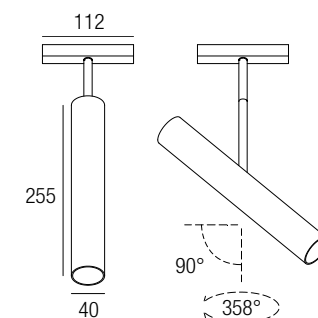
[LDT-IES](#) [DRAWINGS](#)



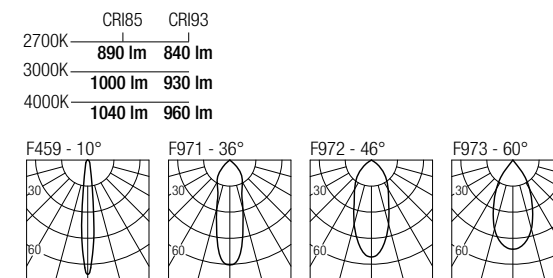
# JOS X10

design: Roberto Mantovani

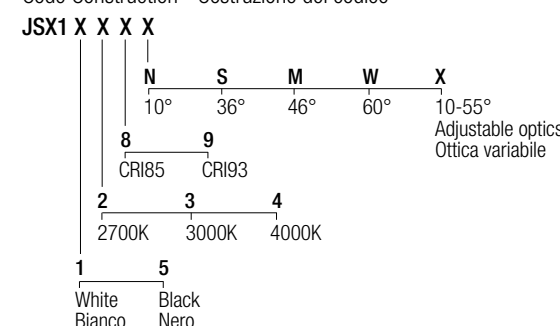
IP20



**Adjustable module for OCTO CEILING & PENDANT**  
10W · 24VDC  
CRI85 - CRI93 · 2-Step MacAdam



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° and adjustable 10-55° lens versions - Il filtro e lo schermo non sono compatibili con le versioni con ottica 10° e regolabile 10-55°.

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

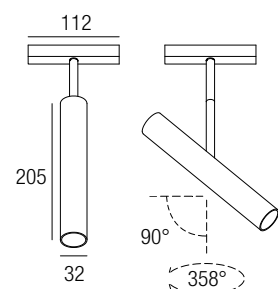
[LDT-IES](#) [DRAWINGS](#)



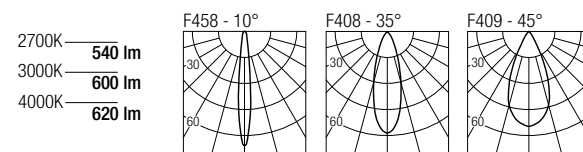
# JOS X6

design: Roberto Mantovani

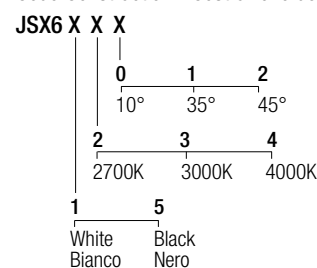
IP20



**Adjustable module for OCTO CEILING & PENDANT**  
6W · 24VDC  
CRI98 · 2-Step MacAdam



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LJ02** White - Bianco  
**LJ02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SJ02** White - Bianco  
**SJ02B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

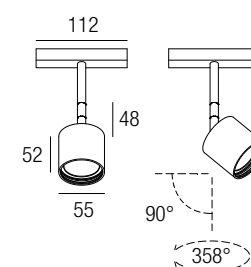
[LDT-IES](#) [DRAWINGS](#)



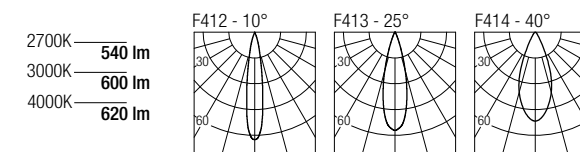
# LAD X6

design: Roberto Mantovani

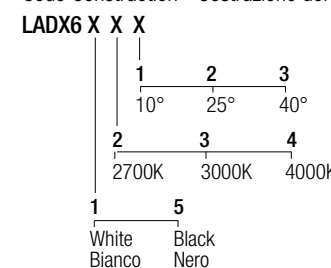
IP20



**Adjustable module for OCTO CEILING & PENDANT**  
6W · 24VDC  
CRI98 · 2-Step MacAdam



Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LL02** White - Bianco  
**LL02B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SL02** White - Bianco  
**SL02B** Black - Nero  
Milky screen - Schermo opale

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

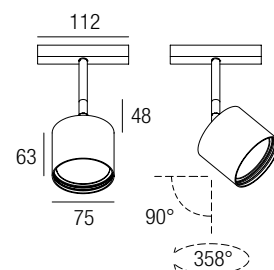
[LDT-IES](#) [DRAWINGS](#)



# LAD X10

design: Roberto Mantovani

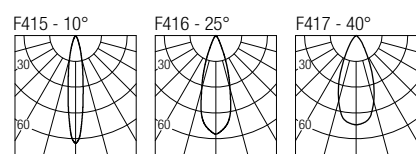
IP20



Adjustable module for OCTO CEILING & PENDANT

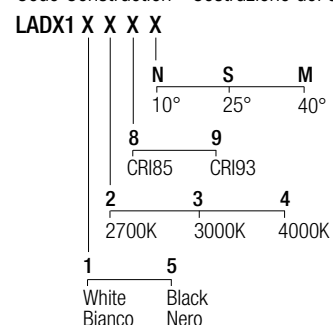
10W · 24VDC  
CRI85 · CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



- [DATASHEET](#)
- [INSTALLATION MANUAL](#)
- [CERTIFICATIONS](#)
- [LDT-IES](#)
- [DRAWINGS](#)

Code Construction - Costruzione del codice



Note - Nota  
Versions with extended arm length are available upon request.  
Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LL01** White - Bianco  
**LL01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SL01** White - Bianco  
**SL01B** Black - Nero  
Milky screen - Schermo opale



# LEV X7

design: Roberto Mantovani

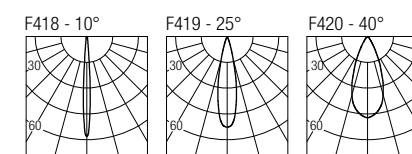
IP20



Linear module for OCTO CEILING & PENDANT

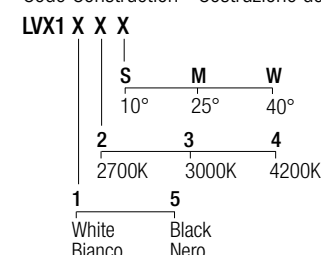
7W · 24VDC  
CRI85 · 2-Step MacAdam

2700K	623 lm
3000K	651 lm
4200K	721 lm



- [DATASHEET](#)
- [INSTALLATION MANUAL](#)
- [CERTIFICATIONS](#)
- [LDT-IES](#)
- [DRAWINGS](#)

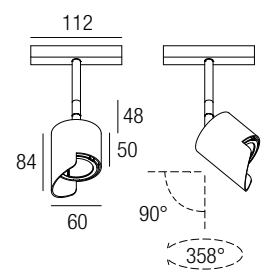
Code Construction - Costruzione del codice



# LAD X10 WALL WASHER

design: Roberto Mantovani

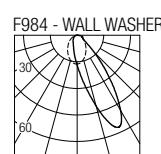
IP20



Adjustable module for OCTO CEILING & PENDANT

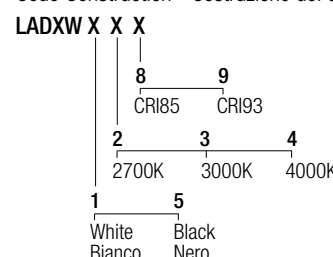
10W · 24VDC  
CRI85 · CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



- [DATASHEET](#)
- [INSTALLATION MANUAL](#)
- [CERTIFICATIONS](#)
- [LDT-IES](#)
- [DRAWINGS](#)

Code Construction - Costruzione del codice

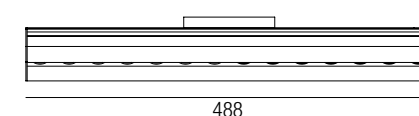


Note - Nota  
Versions with extended arm length are available upon request.  
Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

# LEV X14

design: Roberto Mantovani

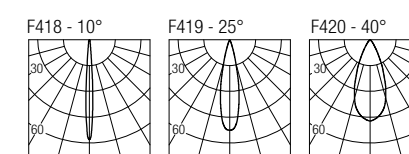
IP20



Linear module for OCTO CEILING & PENDANT

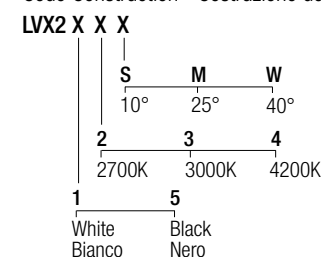
14W · 24VDC  
CRI85 · 2-Step MacAdam

2700K	1246 lm
3000K	1302 lm
4200K	1442 lm



- [DATASHEET](#)
- [INSTALLATION MANUAL](#)
- [CERTIFICATIONS](#)
- [LDT-IES](#)
- [DRAWINGS](#)

Code Construction - Costruzione del codice



# TUBE 6

design: Lapo Grassellini

AC CC  
IP40 IP44

[DATASHEET](#)

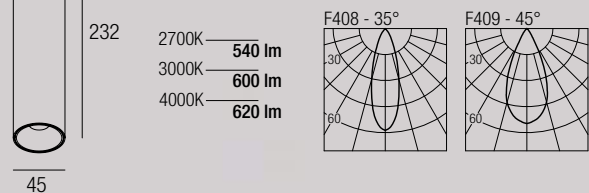
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

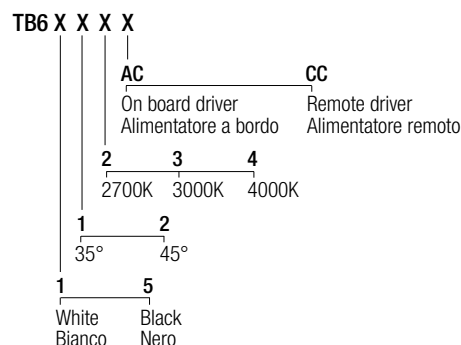
[LDT-IES](#) [DRAWINGS](#)

## Ceiling mounted luminaire

6W · 230VAC (AC) · 500mA (V, 9V) (CC) · Series wiring - Cablaggio in serie (CC)  
CRI98 · 2-Step MacAdam



### Code Construction - Costruzione del codice



### Accessories - Accessori

**LTB601**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

CC versions only - Solo per versioni CC on/off

**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm

dimmmable

**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

# CYL 10

design: Roberto Mantovani

IP20

[DATASHEET](#)

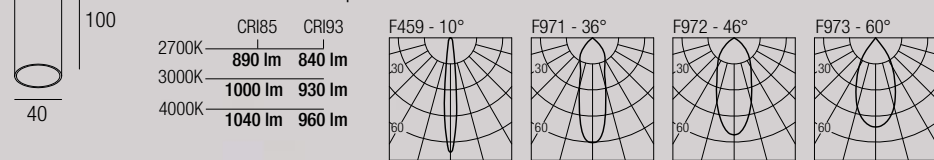
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

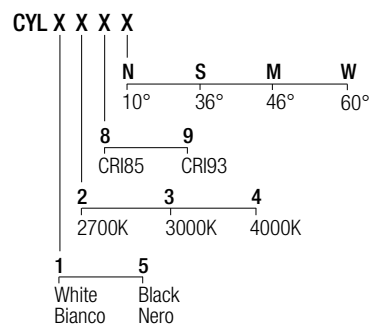
[LDT-IES](#) [DRAWINGS](#)

## Ceiling mounted luminaire

10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam



### Code Construction - Costruzione del codice



### Accessories - Accessori

**LCYL01** White - Bianco  
**LCYL01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento

**SCYL01** White - Bianco  
**SCYL01B** Black - Nero  
Milky screen - Schermo opale

Note - Nota  
The filter and screen are not compatible with the 10° lens version - Il filtro e lo schermo non sono compatibili con la versione con ottica 10°.

### Drivers - Alimentatori 500mA

on/off

**AL1074** (1) IP20  $\varnothing$  30 mm  
**AL1077** (1) IP20  $\varnothing$  40 mm  
**AL1084** (1..2) IP20 S.P.  $\varnothing$  55 mm

dimmmable

**AL4010** (1..2) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..2) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm

**AL7022**  
24VDC/500mA constant current converter  
Convertitore 24VDC/500mA corrente costante



# KOINE 2

design: Roberto Mantovani

AC CC  
IP40 IP44

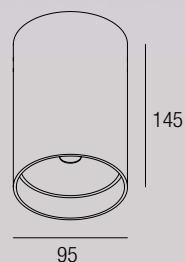
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

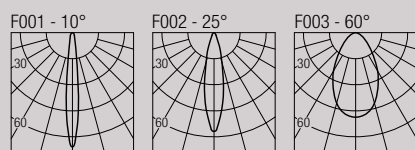
[DRAWINGS](#)



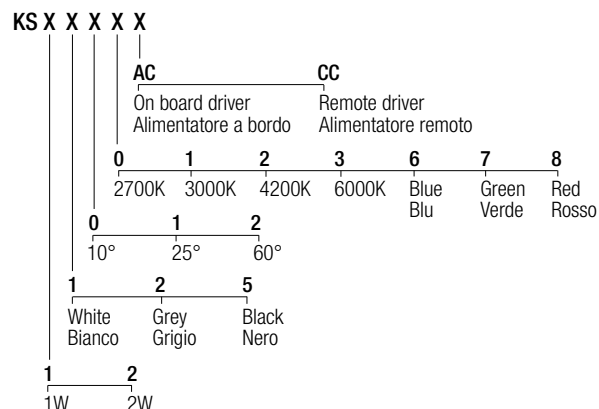
## Ceiling mounted luminaire

1-2W · 230VAC (AC) · 350-500mA (V,2,9V) (CC) · Series wiring - Cablaggio in serie (CC)  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice



### Drivers - Alimentatori 350mA

CC versions only - Solo per versioni CC on/off

- AL1034** (1..11) IP20 ⌀30 mm
- AL1035** (1..11) IP20 ⌀40 mm
- AL1037** (1..16) IP20 S.P. ⌀55 mm
- dimmable
- AL4000** (1..12) IP20 PUSH 0/1..10V ⌀72 mm
- ALD435** (1..11) IP20 DALI 2 PUSH ⌀36 mm
- AL4051** (2..14) IP20 DALI 2 ⌀72 mm
- AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm

### Drivers - Alimentatori 500mA

CC versions only - Solo per versioni CC on/off

- AL1074** (1..7) IP20 ⌀30 mm
- AL1077** (1..6) IP20 ⌀40 mm
- AL1084** (1..11) IP20 S.P. ⌀55 mm
- dimmable
- AL4010** (1..12) IP20 PUSH 0/1..10V ⌀72 mm
- ALD450** (1..7) IP20 DALI 2 PUSH ⌀36 mm
- AL4151** (2..14) IP20 DALI 2 ⌀72 mm
- AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm

# KOINE 6

design: Roberto Mantovani

AC CC  
IP40 IP44

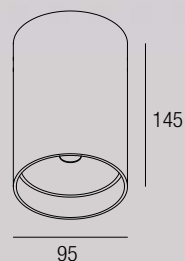
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

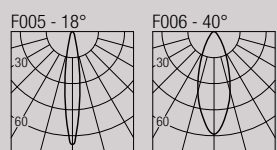
[DRAWINGS](#)



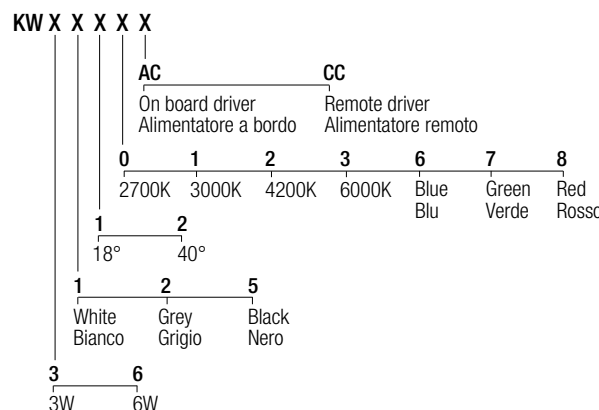
## Ceiling mounted luminaire

3-6W · 230VAC (AC) · 350-500mA (V,8,7V) (CC) · Series wiring - Cablaggio in serie (CC)  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**SKW01**

Milky screen - Schermo opale



Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

CC versions only - Solo per versioni CC on/off

- AL1034** (1..3) IP20 ⌀30 mm
- AL1035** (1..3) IP20 ⌀40 mm
- AL1037** (1..5) IP20 S.P. ⌀55 mm
- dimmable
- AL4000** (1..4) IP20 PUSH 0/1..10V ⌀72 mm
- ALD435** (1..3) IP20 DALI 2 PUSH ⌀36 mm
- AL4051** (1..4) IP20 DALI 2 ⌀72 mm
- AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀56 mm

### Drivers - Alimentatori 500mA

CC versions only - Solo per versioni CC on/off

- AL1074** (1..2) IP20 ⌀30 mm
- AL1077** (1..2) IP20 ⌀40 mm
- AL1084** (1..3) IP20 S.P. ⌀55 mm
- dimmable
- AL4010** (1..4) IP20 PUSH 0/1..10V ⌀72 mm
- ALD450** (1..2) IP20 DALI 2 PUSH ⌀36 mm
- AL4151** (1..4) IP20 DALI 2 ⌀72 mm
- AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀56 mm



# KOINE 10

design: Roberto Mantovani

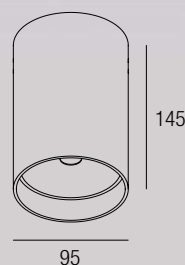
AC CC  
IP40 IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

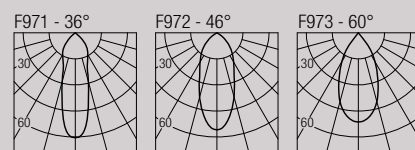
[LDT-IES](#) [DRAWINGS](#)



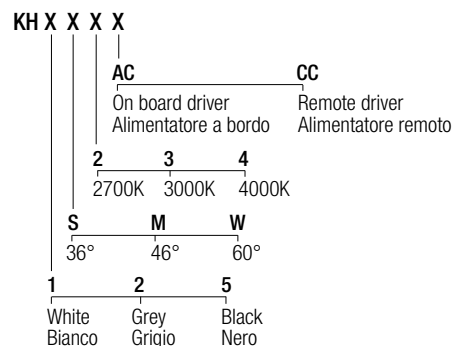
## Ceiling mounted luminaire

10W · 230VAC (AC) · 250mA (V,36V) (CC)  
CRI93 · 2-Step MacAdam

2700K **840 lm**  
3000K **930 lm**  
4000K **960 lm**



### Code Construction - Costruzione del codice



### Accessories - Accessori

**SKH01**  
Milky screen - Schermo opale  
Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

CC versions only - Solo per versioni CC on/off  
**AL1025** (1) IP20 ⌀ 40 mm dimmable  
**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm

# ARIK 2

design: Roberto Mantovani

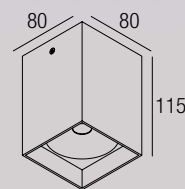
AC CC  
IP40 IP44

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

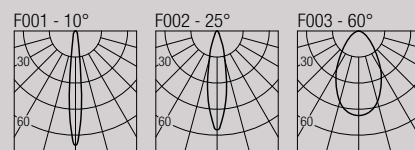
[LDT-IES](#) [DRAWINGS](#)



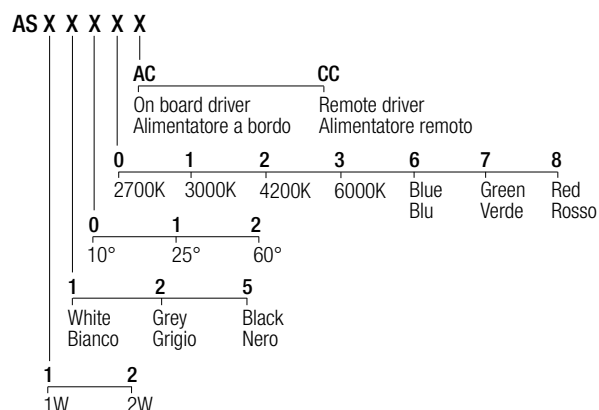
## Ceiling mounted luminaire

1-2W · 230VAC (AC) · 350-500mA (V,2,9V) (CC) · Series wiring - Cablaggio in serie (CC)  
CRI85 · 2-Step MacAdam

350mA 500mA  
2700K **89 lm 128 lm**  
3000K **93 lm 133 lm**  
4200K **103 lm 154 lm**  
6000K **114 lm 165 lm**



### Code Construction - Costruzione del codice



### Drivers - Alimentatori 350mA

CC versions only - Solo per versioni CC on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm  
dimmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

### Drivers - Alimentatori 500mA

CC versions only - Solo per versioni CC on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
dimmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm



# ARIK 6

design: Roberto Mantovani

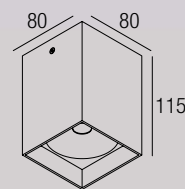


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

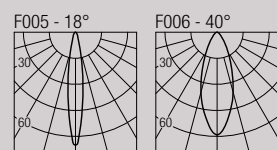
[LDT-IES](#) [DRAWINGS](#)



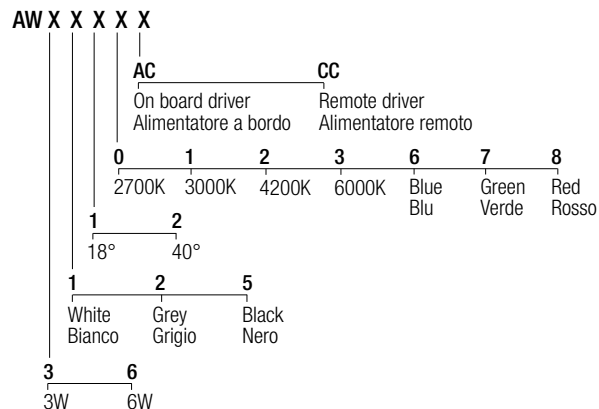
## Ceiling mounted luminaire

3-6W - 230VAC (AC) · 350-500mA (V,8,7V) (CC) · Series wiring - Cablaggio in serie (CC)  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**SAW01**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

CC versions only - Solo per versioni CC on/off

**AL1034** (1..3) IP20 ⌀ 30 mm  
**AL1035** (1..3) IP20 ⌀ 40 mm  
**AL1037** (1..5) IP20 S.P. ⌀ 55 mm

dimmmable

**AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

### Drivers - Alimentatori 500mA

CC versions only - Solo per versioni CC on/off

**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm

dimmmable

**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# ARIK 10

design: Roberto Mantovani

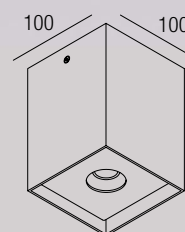


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

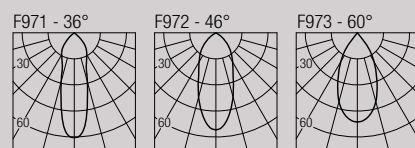
[LDT-IES](#) [DRAWINGS](#)



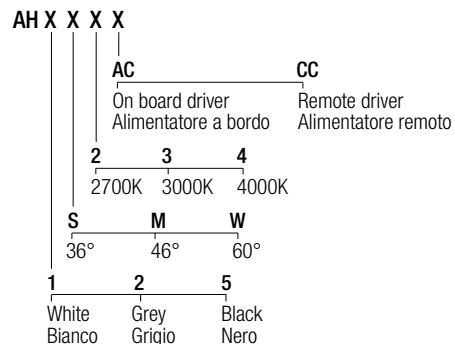
## Ceiling mounted luminaire

10W · 230VAC (AC) · 250mA (V,36V) (CC)  
CRI93 · 2-Step MacAdam

2700K	840 lm
3000K	930 lm
4000K	960 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**SAH01**  
Milky screen - Schermo opale

Note - Nota  
The screen must be ordered together with the lighting fixture. Lo schermo deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

CC versions only - Solo per versioni CC on/off

**AL1025** (1) IP20 ⌀ 40 mm

dimmmable

**AL4030** (1) IP20 0/1..10V ⌀ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4031** (1) IP20 DALI 2 ⌀ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀ 55 mm



# ELF 2

design: Roberto Mantovani



[DATASHEET](#)

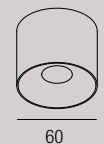
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

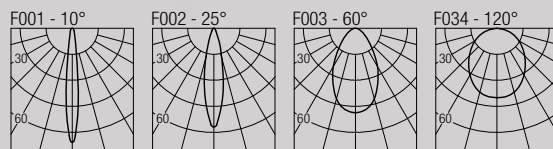
[LDT-IES](#) [DRAWINGS](#)

## Ceiling mounted luminaire

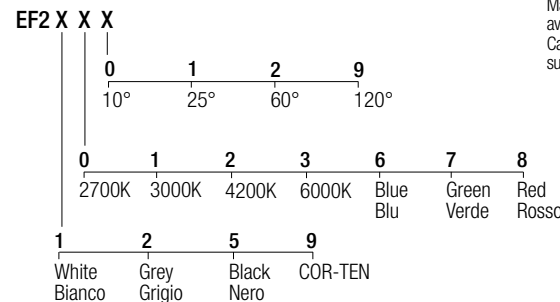
1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..12) IP67 ⌀ 44 mm
- dimmiabile  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..11) IP67 ⌀ 44 mm
- dimmiabile  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀ 48 mm

# ELF 6

design: Roberto Mantovani



[DATASHEET](#)

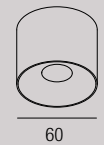
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

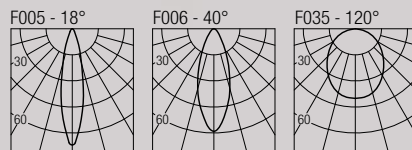
[LDT-IES](#) [DRAWINGS](#)

## Ceiling mounted luminaire

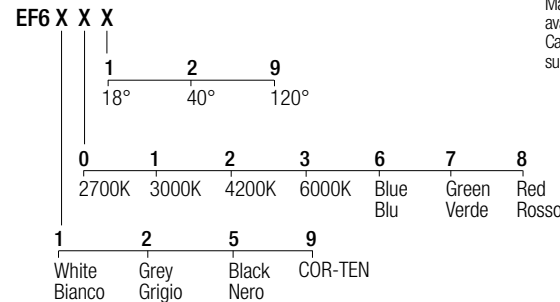
3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



### Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Accessories - Accessori

- LEF601**  
Low luminance louver  
Filtro antiabbagliamento
- Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..3) IP20 ⌀ 30 mm  
**AL1035** (1..3) IP20 ⌀ 40 mm  
**AL1037** (1..5) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..4) IP67 ⌀ 44 mm
- dimmiabile  
**AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (1..3) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (2..4) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..3) IP67 ⌀ 44 mm
- dimmiabile  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm

# ELF 10

design: Roberto Mantovani



[DATASHEET](#)

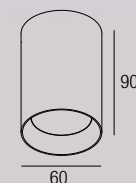
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

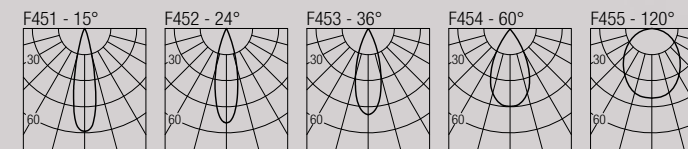
[LDT-IES](#) [DRAWINGS](#)

## Ceiling mounted luminaire

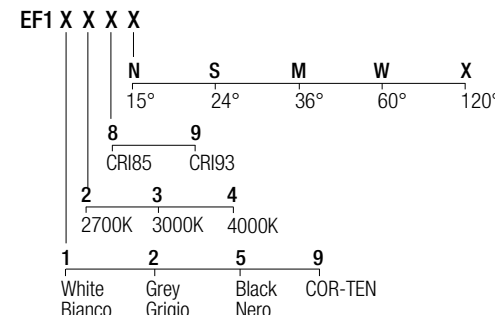
10W · 500mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 · CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Accessories - Accessori

- LEF101**  
Low luminance louver  
Filtro antiabbagliamento
- Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1) IP20 ⌀ 30 mm  
**AL1077** (1) IP20 ⌀ 40 mm  
**AL1084** (1..2) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..2) IP67 ⌀ 44 mm
- dimmiabile  
**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (1) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (1..2) IP67 DALI 2 ⌀ 48 mm

# ELF 724

design: Roberto Mantovani



[DATASHEET](#)

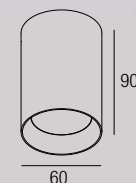
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

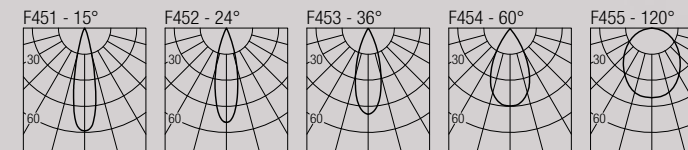
[LDT-IES](#) [DRAWINGS](#)

## Ceiling mounted luminaire

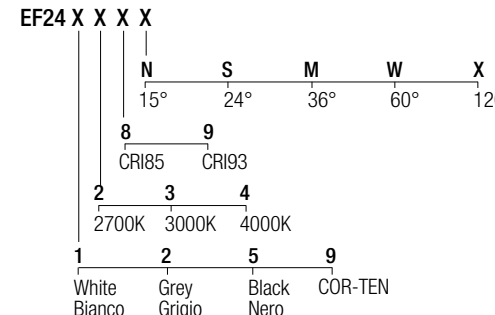
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



### Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Accessories - Accessori

- LEF2401**  
Low luminance louver  
Filtro antiabbagliamento
- Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

- on/off  
**AL2124** (1) IP20 ⌀ 28 mm  
**AL2012** (1..3) IP20 ⌀ 60 mm  
**AL2031** (1..10) IP20 ⌀ 70 mm  
**AL2040** (1..21) IP20 ⌀ 80 mm  
**AL9222** (1..5) IP67 ⌀ 44 mm  
**AL9231** (1..10) IP67 ⌀ 85 mm  
**AL9240** (1..21) IP67 ⌀ 85 mm
- dimmiabile  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH ⌀ 70 mm  
**AL8012** (1..3) IP67 DALI 2 ⌀ 48 mm
- dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm
- Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# ART

design: Roberto Mantovani



[DATASHEET](#)

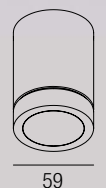
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

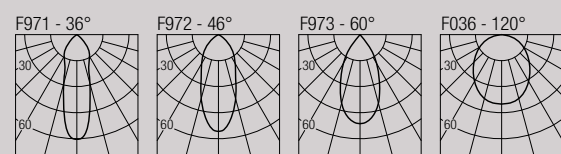
[LDT-IES](#) [DRAWINGS](#)

## Ceiling mounted luminaire

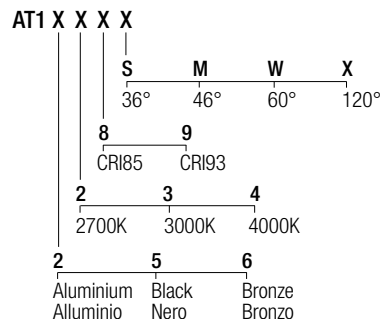
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



### Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Accessories - Accessori

**LAT101**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20  $\varnothing$  28 mm  
**AL2012** (1..3) IP20  $\varnothing$  60 mm  
**AL2031** (1..10) IP20  $\varnothing$  70 mm  
**AL2040** (1..21) IP20  $\varnothing$  80 mm  
**AL9222** (1..5) IP67  $\varnothing$  44 mm  
**AL9231** (1..10) IP67  $\varnothing$  85 mm  
**AL9240** (1..21) IP67  $\varnothing$  85 mm  
 dimmable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
**AL8012** (1..3) IP67 DALI 2  $\varnothing$  48 mm  
 dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm  
 Note - Nota  
 Dimming module AL7035 to be used in combination with a 24VDC power supply.  
 Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# SASABUNE

design: Lapo Grassellini



[DATASHEET](#)

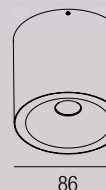
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

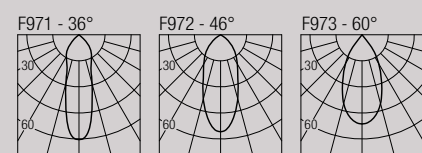
[LDT-IES](#) [DRAWINGS](#)

## Ceiling mounted luminaire

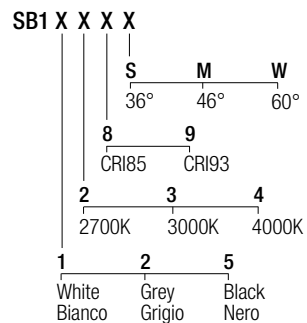
8W · 230VAC  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	730 lm	690 lm
3000K	830 lm	770 lm
4000K	860 lm	790 lm



### Code Construction - Costruzione del codice



# LEV S7

design: Roberto Mantovani



[DATASHEET](#)

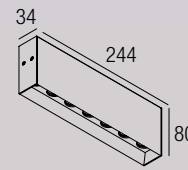
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

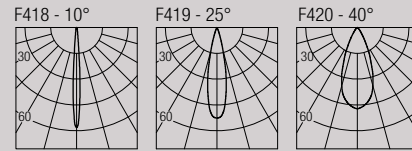
[LDT-IES](#) [DRAWINGS](#)

## Ceiling mounted luminaire

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam



2700K — 623 lm  
3000K — 651 lm  
4200K — 721 lm



### Code Construction - Costruzione del codice

LVS1 X X X				
	S	M	W	
	10°	25°	40°	
2	3	4		
	2700K	3000K	4200K	
1	5			
White	Black			
Bianco	Nero			

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20 ⌀ 28 mm  
**AL2012** (1..3) IP20 ⌀ 60 mm  
**AL2031** (1..10) IP20 ⌀ 70 mm  
**AL2040** (1..21) IP20 ⌀ 80 mm  
 dimmable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH ⌀ 70 mm  
 dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm  
 Note - Nota  
 Dimming module AL7035 to be used in combination with a 24VDC power supply.  
 Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# LEV S14

design: Roberto Mantovani



[DATASHEET](#)

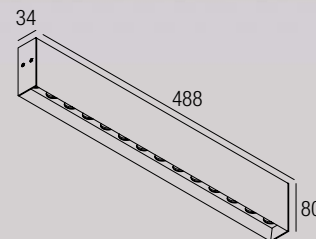
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

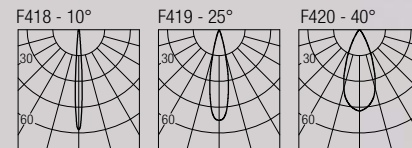
[LDT-IES](#) [DRAWINGS](#)

## Ceiling mounted luminaire

14W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam



2700K — 1246 lm  
3000K — 1302 lm  
4200K — 1442 lm



### Code Construction - Costruzione del codice

LVS2 X X X				
	S	M	W	
	10°	25°	40°	
2	3	4		
	2700K	3000K	4200K	
1	5			
White	Black			
Bianco	Nero			

### Drivers - Alimentatori 24VDC

on/off  
**AL2012** (1) IP20 ⌀ 60 mm  
**AL2031** (1..5) IP20 ⌀ 70 mm  
**AL2040** (1..10) IP20 ⌀ 80 mm  
 dimmable  
**AL5012** (1) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL5241** (1..7) IP20 DALI 2 PUSH ⌀ 70 mm  
 dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm  
 Note - Nota  
 Dimming module AL7035 to be used in combination with a 24VDC power supply.  
 Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# KELLER S

design: Roberto Mantovani



[DATASHEET](#)

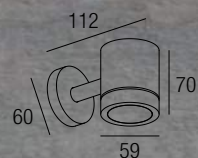
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

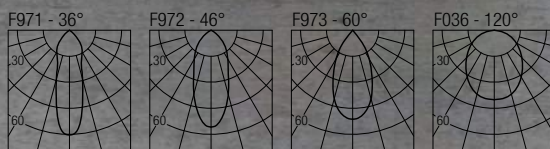
[LDT-IES](#) [DRAWINGS](#)

## Wall mounted luminaire

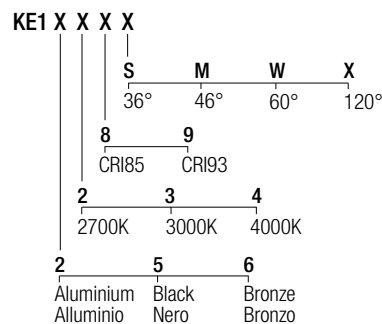
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



### Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Accessories - Accessori

**LKE101**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20  $\varnothing$  28 mm  
**AL2012** (1..3) IP20  $\varnothing$  60 mm  
**AL2031** (1..10) IP20  $\varnothing$  70 mm  
**AL2040** (1..21) IP20  $\varnothing$  80 mm  
**AL9222** (1..5) IP67  $\varnothing$  44 mm  
**AL9231** (1..10) IP67  $\varnothing$  85 mm  
**AL9240** (1..21) IP67  $\varnothing$  85 mm

dimmmable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
**AL8012** (1..3) IP67 DALI 2  $\varnothing$  48 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# KELLER D

design: Roberto Mantovani



[DATASHEET](#)

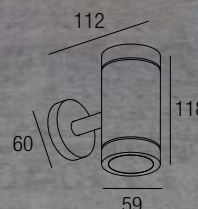
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

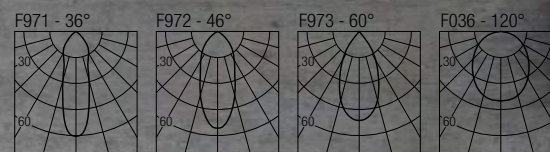
[LDT-IES](#) [DRAWINGS](#)

## Wall mounted luminaire

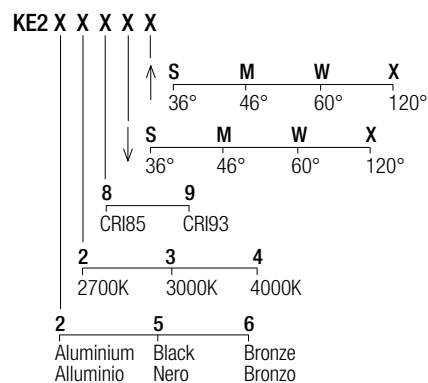
2x7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	2 x 630 lm	2 x 590 lm
3000K	2 x 700 lm	2 x 650 lm
4000K	2 x 730 lm	2 x 670 lm



### Code Construction - Costruzione del codice



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Accessories - Accessori

**LKE201** (2pcs)  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2012** (1) IP20  $\varnothing$  60 mm  
**AL2031** (1..5) IP20  $\varnothing$  70 mm  
**AL2040** (1..10) IP20  $\varnothing$  80 mm  
**AL9222** (1..2) IP67  $\varnothing$  44 mm  
**AL9231** (1..5) IP67  $\varnothing$  85 mm  
**AL9240** (1..10) IP67  $\varnothing$  85 mm

dimmmable  
**AL5012** (1) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** (1..7) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
**AL8012** (1) IP67 DALI 2  $\varnothing$  48 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# MARUPE 12

design: Roberto Mantovani

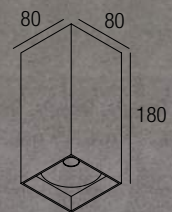


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

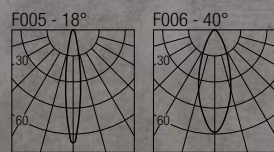
[LDT-IES](#) [DRAWINGS](#)



## Wall mounted luminaire

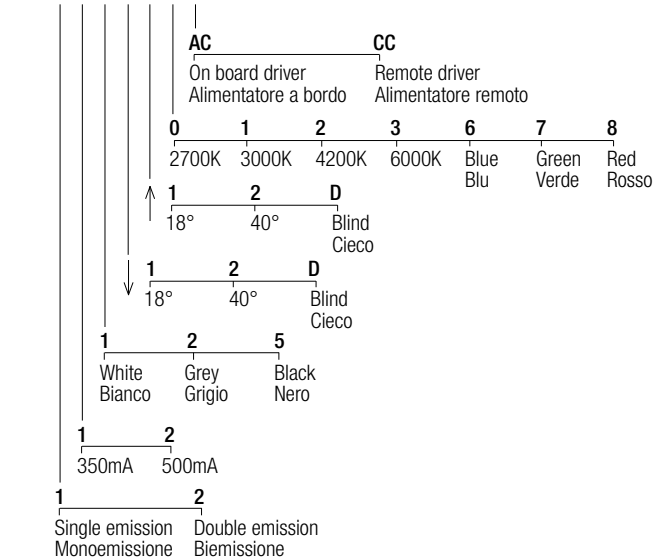
3-6W (single) 6-12W (double) · 230VAC (AC) · 350-500mA (V, 8,7-17,4V) (CC)  
Series wiring - Cablaggio in serie (CC) · CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



### Code Construction - Costruzione del codice

MW X X X X X X X



### Drivers - Alimentatori 350mA

- CC versions only - Solo per versioni CC  
on/off
- AL1034 (1..3/1) IP20 ⌀ 30 mm
  - AL1035 (1..3/1) IP20 ⌀ 40 mm
  - AL1037 (1..5/1..2) IP20 S.P. ⌀ 55 mm
- dimmable
- AL4000 (1..4/1..2) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD435 (1..3/1..2) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4051 (1..4/1..2) IP20 DALI 2 ⌀ 72 mm
  - AL4053 (1..4/1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

### Drivers - Alimentatori 500mA

- CC versions only - Solo per versioni CC  
on/off
- AL1074 (1..2/1) IP20 ⌀ 30 mm
  - AL1077 (1..2/1) IP20 ⌀ 40 mm
  - AL1084 (1..3/1) IP20 S.P. ⌀ 55 mm
- dimmable
- AL4010 (1..4/1..2) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD450 (1..2/1) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4151 (1..4/1..2) IP20 DALI 2 ⌀ 72 mm
  - AL4153 (1..4/1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

# GAGA

design: Lapo Grassellini

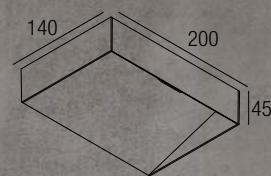


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

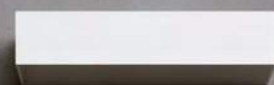
[LDT-IES](#) [DRAWINGS](#)



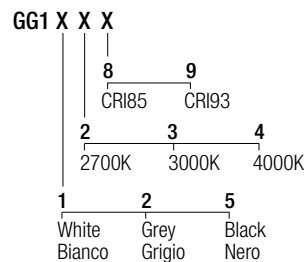
## Wall mounted luminaire

2x10W · 230VAC · Dimmable IGBT-TRIAC - Dimmerabile IGBT-TRIAC  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	2 x 890 lm	2 x 840 lm
3000K	2 x 1000 lm	2 x 930 lm
4000K	2 x 1040 lm	2 x 960 lm



### Code Construction - Costruzione del codice



# HULA

design: Lapo Grassellini

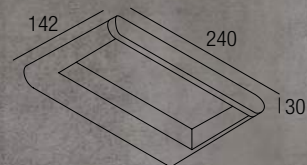
IP65

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



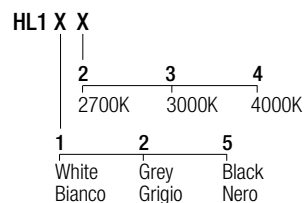
Wall mounted luminaire

6W · 230VAC  
CRI85 · 2-Step MacAdam

2700K	480 lm
3000K	510 lm
4000K	560 lm



Code Construction - Costruzione del codice



# CADMO 6

design: Roberto Mantovani

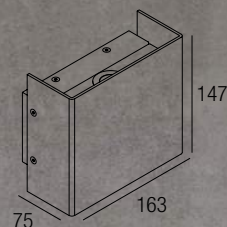
IP65

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

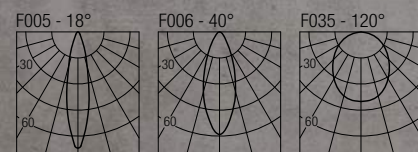
[LDT-IES](#) [DRAWINGS](#)



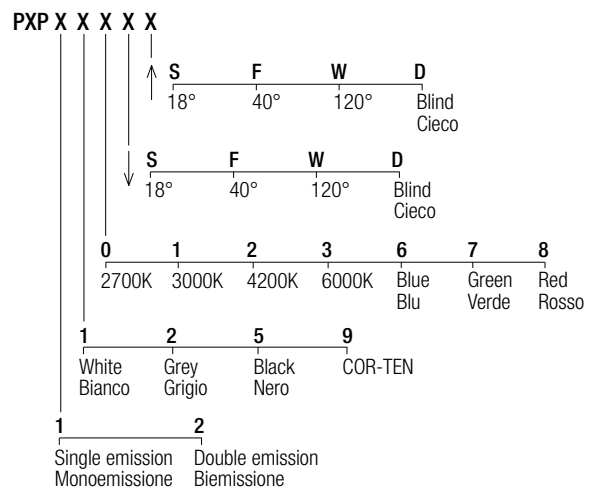
Wall mounted luminaire

3-6W (single) 6-12W (double) · 350-500mA (V, 8,7-17,4V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

350mA	500mA
2700K	267 lm 384 lm
3000K	279 lm 400 lm
4200K	309 lm 462 lm
6000K	342 lm 495 lm



Code Construction - Costruzione del codice



Drivers - Alimentatori 350mA

- on/off
- AL1034 (1..3/1) IP20 ⌀30 mm
  - AL1035 (1..3/1) IP20 ⌀40 mm
  - AL1037 (1..5/1..2) IP20 S.P. ⌀55 mm
  - AL9011 (1..4/1..2) IP67 ⌀44 mm
- dimmmable
- AL4000 (1..4/1..2) IP20 PUSH 0/1..10V ⌀72 mm
  - ALD435 (1..3/1..2) IP20 DALI 2 PUSH ⌀36 mm
  - AL4051 (1..4/1..2) IP20 DALI 2 ⌀72 mm
  - AL4053 (1..4/1..2) IP20 PUSH IGBT-TRIAC ⌀56 mm
  - AL6035 (1..3/1) IP67 DALI 2 ⌀44 mm
  - AL8035 (2..4/1..2) IP67 DALI 2 ⌀48 mm

Drivers - Alimentatori 500mA

- on/off
- AL1074 (1..2/1) IP20 ⌀30 mm
  - AL1077 (1..2/1) IP20 ⌀40 mm
  - AL1084 (1..3/1) IP20 S.P. ⌀55 mm
  - AL9051 (1..3/1) IP67 ⌀44 mm
- dimmmable
- AL4010 (1..4/1..2) IP20 PUSH 0/1..10V ⌀72 mm
  - ALD450 (1..2/1) IP20 DALI 2 PUSH ⌀36 mm
  - AL4151 (1..4/1..2) IP20 DALI 2 ⌀72 mm
  - AL4153 (1..4/1..2) IP20 PUSH IGBT-TRIAC ⌀56 mm
  - AL6050 (1..2/1) IP67 DALI 2 ⌀44 mm
  - AL8050 (2..4/1..2) IP67 DALI 2 ⌀48 mm



# PUCK

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

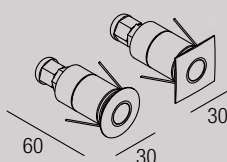
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

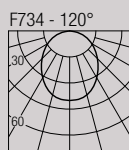
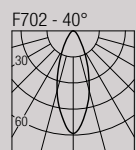
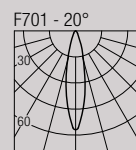


## Flush optic IP-rated downlight

1W · 350mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



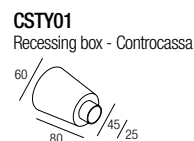
2700K	101 lm
3000K	109 lm
4200K	116 lm
6000K	132 lm



### Code Construction - Costruzione del codice

PK	X	X	X	X						
	B	G	N	K	Z					
	White Bianco	Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L					
	0	1	2	3	6	7	8			
	2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso			
	1	2	9							
	20°	40°	120°							
	1	2								
	Round Tondo	Square Quadrato								

### Accessories - Accessori



### Drivers - Alimentatori 350mA

- on/off
- AL1034 (1..11) IP20 ⌀ 30 mm
  - AL1035 (1..11) IP20 ⌀ 40 mm
  - AL1037 (1..16) IP20 S.P. ⌀ 55 mm
  - AL9011 (1..12) IP67 ⌀ 44 mm
- dimnable
- AL4000 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD435 (1..11) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4051 (2..14) IP20 DALI 2 ⌀ 72 mm
  - AL4053 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6035 (2..8) IP67 DALI 2 ⌀ 44 mm
  - AL8035 (4..16) IP67 DALI 2 ⌀ 48 mm

# TYTUS

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

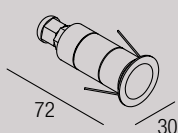
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

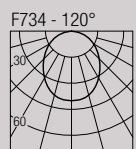
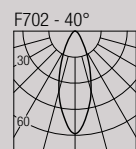
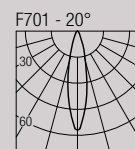


## Recessed optic IP-rated downlight

1W · 350mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



2700K	101 lm
3000K	109 lm
4200K	116 lm
6000K	132 lm

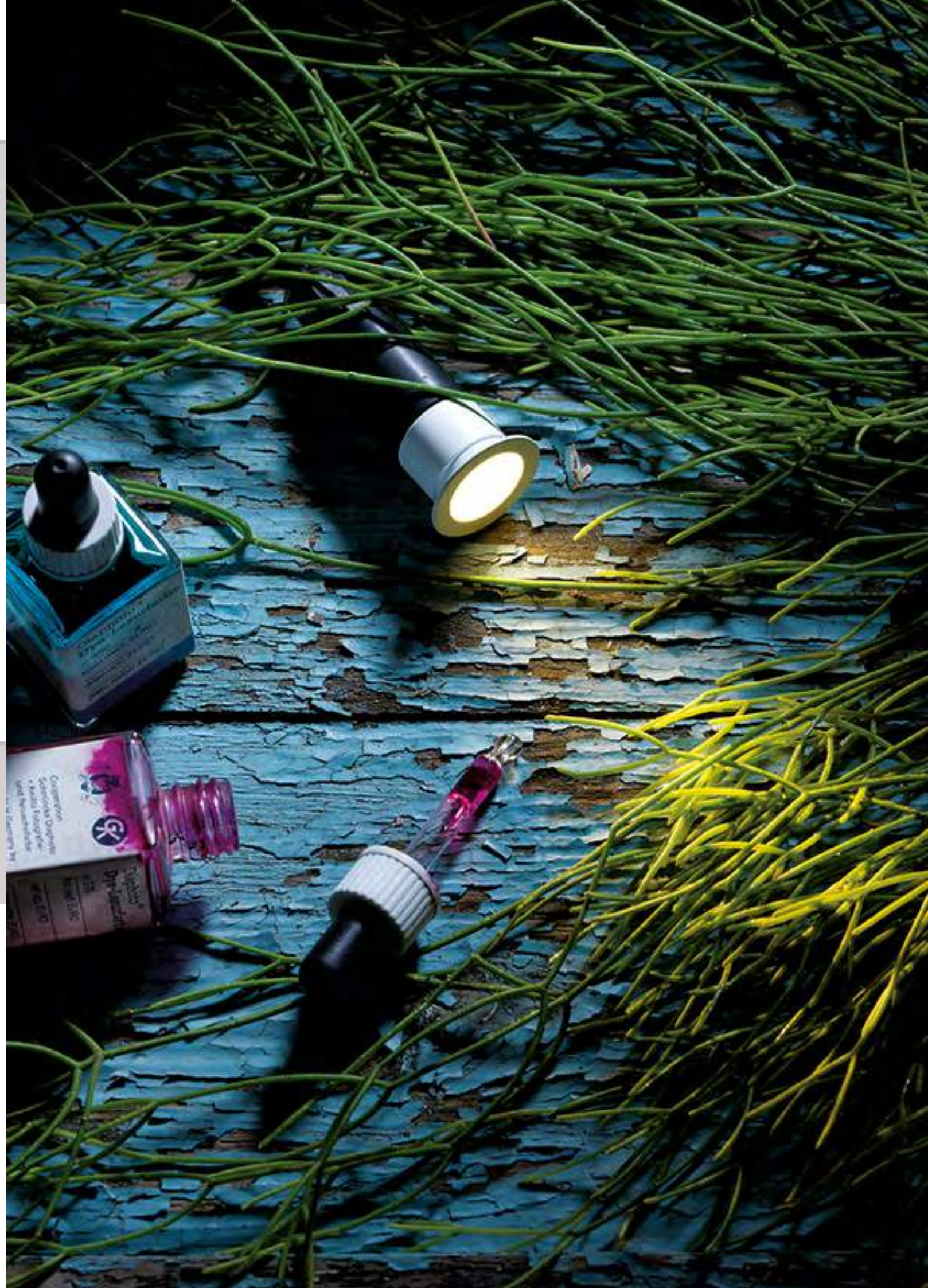


### Code Construction - Costruzione del codice

TYU	X	X	X						
	B	G	N	K					
	White Bianco	Grey Grigio	Black Nero	COR-TEN					
	0	1	2	3	6	7	8		
	2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso		
	1	2	9						
	20°	40°	120°						

### Drivers - Alimentatori 350mA

- on/off
- AL1034 (1..11) IP20 ⌀ 30 mm
  - AL1035 (1..11) IP20 ⌀ 40 mm
  - AL1037 (1..16) IP20 S.P. ⌀ 55 mm
  - AL9011 (1..12) IP67 ⌀ 44 mm
- dimnable
- AL4000 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD435 (1..11) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4051 (2..14) IP20 DALI 2 ⌀ 72 mm
  - AL4053 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6035 (2..8) IP67 DALI 2 ⌀ 44 mm
  - AL8035 (4..16) IP67 DALI 2 ⌀ 48 mm



# TYZAN

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

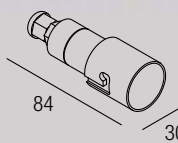
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

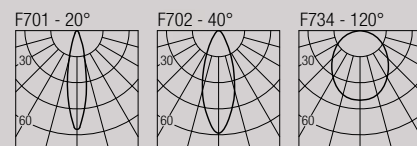


### Trimless IP-rated downlight

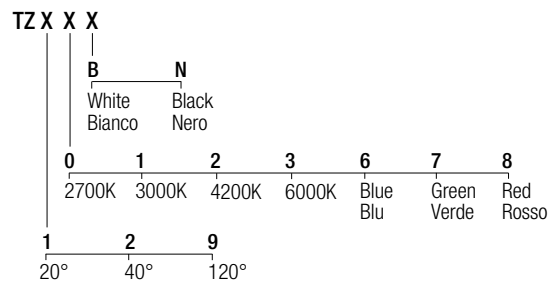
1W · 350mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



2700K — 101 lm  
3000K — 109 lm  
4200K — 116 lm  
6000K — 132 lm

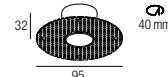


#### Code Construction - Costruzione del codice



#### Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



#### Drivers - Alimentatori 350mA

- on/off
- AL1034** (1..11) IP20 ⌀ 30 mm
  - AL1035** (1..11) IP20 ⌀ 40 mm
  - AL1037** (1..16) IP20 S.P. ⌀ 55 mm
  - AL9011** (1..12) IP67 ⌀ 44 mm
- dimmable
- AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm
  - AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm
  - AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

# HANS

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

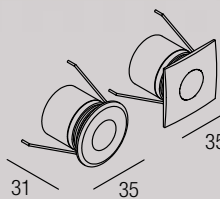
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

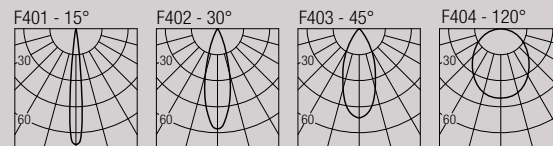


### Flush optic IP-rated downlight

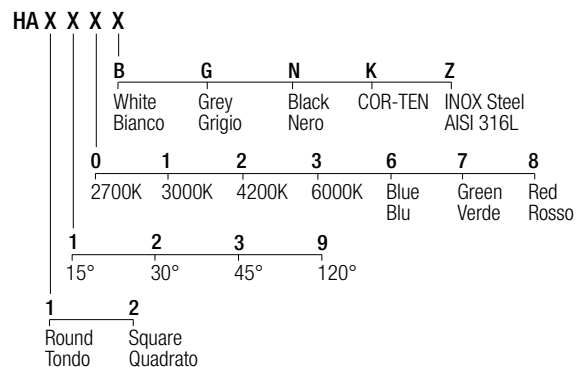
1W · 350mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



2700K — 101 lm  
3000K — 109 lm  
4200K — 116 lm  
6000K — 132 lm

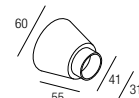


#### Code Construction - Costruzione del codice



#### Accessories - Accessori

**CSLN01**  
Recessing box - Controcassa



**LHA01**  
Low luminance louver  
Filtro antabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

#### Drivers - Alimentatori 350mA

- on/off
- AL1034** (1..11) IP20 ⌀ 30 mm
  - AL1035** (1..11) IP20 ⌀ 40 mm
  - AL1037** (1..16) IP20 S.P. ⌀ 55 mm
  - AL9011** (1..12) IP67 ⌀ 44 mm
- dimmable
- AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm
  - AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm
  - AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm



# LOTUS 2

design: Roberto Mantovani

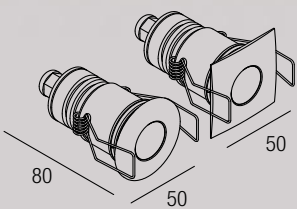


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

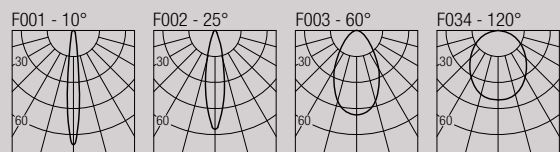
[LDT-IES](#) [DRAWINGS](#)



### Flush optic IP-rated downlight

1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	126 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice

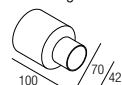
LT1 X X X X

LT	1	2	3	6	7	8
0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
0	1	2	9			
10°	25°	60°	120°			
1	2					
Round Tondo	Square Quadrato					

### Accessories - Accessori

#### CSXT01

Recessing box - Controcassa



#### LLT101

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

on/off

- AL1034 (1..11) IP20 ⌀ 30 mm
- AL1035 (1..11) IP20 ⌀ 40 mm
- AL1037 (1..16) IP20 S.P. ⌀ 55 mm
- AL9011 (1..12) IP67 ⌀ 44 mm

dimnable

- AL4000 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435 (1..11) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051 (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4053 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6035 (2..8) IP67 DALI 2 ⌀ 44 mm
- AL8035 (4..16) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

on/off

- AL1074 (1..7) IP20 ⌀ 30 mm
- AL1077 (1..6) IP20 ⌀ 40 mm
- AL1084 (1..11) IP20 S.P. ⌀ 55 mm
- AL9051 (1..11) IP67 ⌀ 44 mm

dimnable

- AL4010 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450 (1..7) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151 (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4153 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6050 (2..6) IP67 DALI 2 ⌀ 44 mm
- AL8050 (4..16) IP67 DALI 2 ⌀ 48 mm

# LOTUS 6

design: Roberto Mantovani

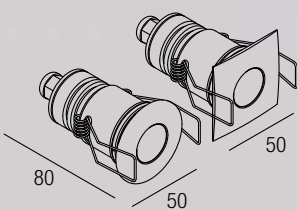


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

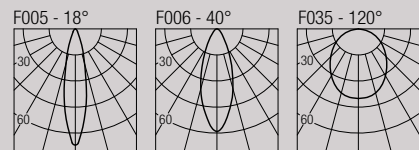
[LDT-IES](#) [DRAWINGS](#)



### Flush optic IP-rated downlight

3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



### Code Construction - Costruzione del codice

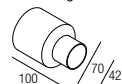
LT2 X X X X

LT	1	2	3	6	7	8
0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
1	2	9				
18°	40°	120°				
1	2					
Round Tondo	Square Quadrato					

### Accessories - Accessori

#### CSXT01

Recessing box - Controcassa



#### LLT201

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

on/off

- AL1034 (1..3) IP20 ⌀ 30 mm
- AL1035 (1..3) IP20 ⌀ 40 mm
- AL1037 (1..5) IP20 S.P. ⌀ 55 mm
- AL9011 (1..4) IP67 ⌀ 44 mm

dimnable

- AL4000 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435 (1..3) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051 (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4053 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6035 (1..3) IP67 DALI 2 ⌀ 44 mm
- AL8035 (2..4) IP67 DALI 2 ⌀ 48 mm

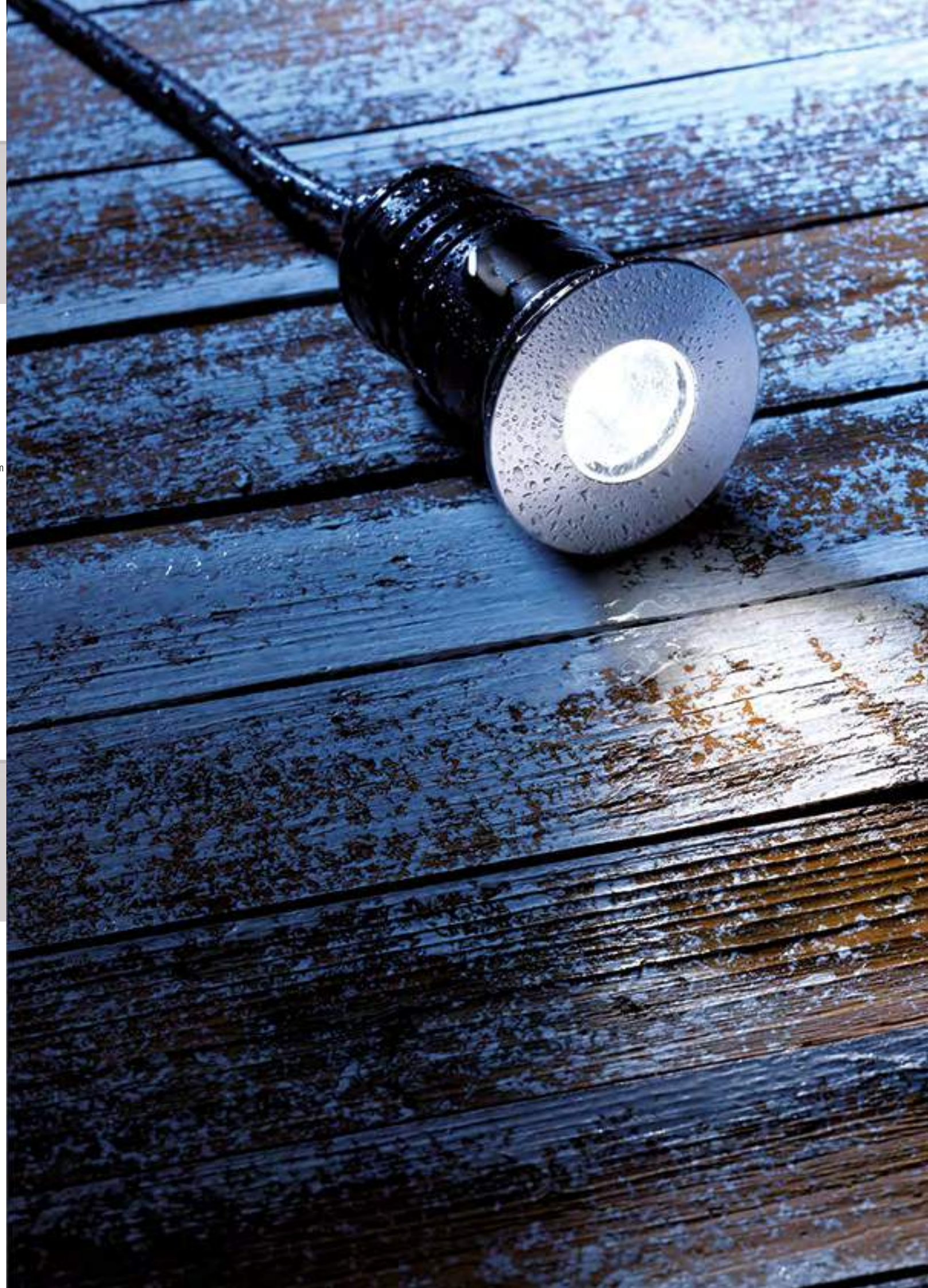
### Drivers - Alimentatori 500mA

on/off

- AL1074 (1..2) IP20 ⌀ 30 mm
- AL1077 (1..2) IP20 ⌀ 40 mm
- AL1084 (1..3) IP20 S.P. ⌀ 55 mm
- AL9051 (1..3) IP67 ⌀ 44 mm

dimnable

- AL4010 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450 (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151 (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4153 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6050 (1..2) IP67 DALI 2 ⌀ 44 mm
- AL8050 (2..4) IP67 DALI 2 ⌀ 48 mm



# LOTUS 6 EVO

design: Roberto Mantovani

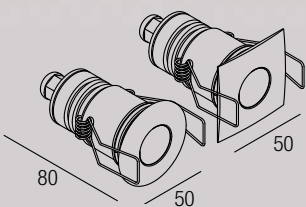


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

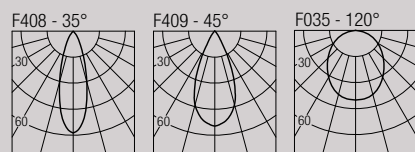
[LDT-IES](#) [DRAWINGS](#)



**Flush optic IP-rated downlight**

6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K	540 lm
3000K	600 lm
4000K	620 lm



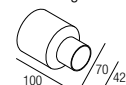
Code Construction - Costruzione del codice

**LTE X X X X**

<b>B</b>	<b>G</b>	<b>N</b>	<b>K</b>	<b>Z</b>
White Bianco	Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
<b>2</b>	<b>3</b>	<b>4</b>		
2700K	3000K	4000K		
<b>S</b>	<b>M</b>	<b>W</b>		
35°	45°	120°		
<b>1</b>	<b>2</b>			
Round Tondo	Square Quadrato			

Accessories - Accessori

**CSXT01**  
Recessing box - Controcassa



**LLTE01**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..2) IP20 ⌀ 30 mm
  - AL1077** (1..2) IP20 ⌀ 40 mm
  - AL1084** (1..3) IP20 S.P. ⌀ 55 mm
  - AL9051** (1..3) IP67 ⌀ 44 mm
- dimmable
- AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm
  - AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm
  - AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm

# BABUS 2

design: Roberto Mantovani

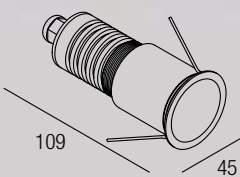


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

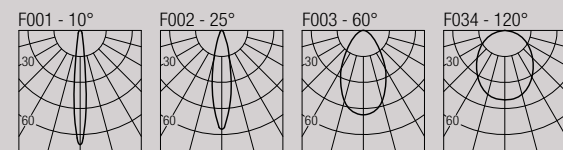
[LDT-IES](#) [DRAWINGS](#)



**Recessed optic IP-rated downlight**

1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



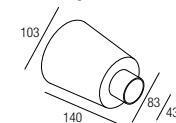
Code Construction - Costruzione del codice

**BT1 X X X**

<b>B</b>	<b>G</b>	<b>N</b>	<b>K</b>			
White Bianco	Grey Grigio	Black Nero	COR-TEN			
<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>6</b>	<b>7</b>	<b>8</b>
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso
<b>0</b>	<b>1</b>	<b>2</b>	<b>9</b>			
10°	25°	60°	120°			

Accessories - Accessori

**CSBU01**  
Recessing box - Controcassa



**LBT101**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 350mA

- on/off
- AL1034** (1..11) IP20 ⌀ 30 mm
  - AL1035** (1..11) IP20 ⌀ 40 mm
  - AL1037** (1..16) IP20 S.P. ⌀ 55 mm
  - AL9011** (1..12) IP67 ⌀ 44 mm
- dimmable
- AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm
  - AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm
  - AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..7) IP20 ⌀ 30 mm
  - AL1077** (1..6) IP20 ⌀ 40 mm
  - AL1084** (1..11) IP20 S.P. ⌀ 55 mm
  - AL9051** (1..11) IP67 ⌀ 44 mm
- dimmable
- AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm
  - AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6050** (2..6) IP67 DALI 2 ⌀ 44 mm
  - AL8050** (4..16) IP67 DALI 2 ⌀ 48 mm



# BABUS 6

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

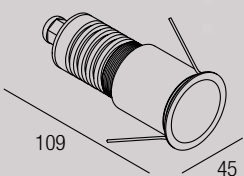
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

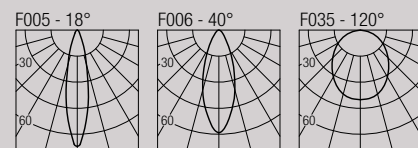


## Recessed optic IP-rated downlight

3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



### Code Construction - Costruzione del codice

**BT2 X X X**

<b>B</b>	<b>G</b>	<b>N</b>	<b>K</b>
White Bianco	Grey Grigio	Black Nero	COR-TEN

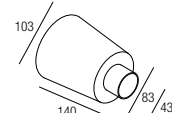
<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>6</b>	<b>7</b>	<b>8</b>
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso

<b>1</b>	<b>2</b>	<b>9</b>
18°	40°	120°

### Accessories - Accessori

**CSBU01**  
Recessing box - Controcassa



**LBT201**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

- on/off
- AL1034** (1..3) IP20 ⌀ 30 mm
  - AL1035** (1..3) IP20 ⌀ 40 mm
  - AL1037** (1..5) IP20 S.P. ⌀ 55 mm
  - AL9011** (1..4) IP67 ⌀ 44 mm
- dimnable
- AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm
  - AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6035** (1..3) IP67 DALI 2 ⌀ 44 mm
  - AL8035** (2..4) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..2) IP20 ⌀ 30 mm
  - AL1077** (1..2) IP20 ⌀ 40 mm
  - AL1084** (1..3) IP20 S.P. ⌀ 55 mm
  - AL9051** (1..3) IP67 ⌀ 44 mm
- dimnable
- AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm
  - AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm
  - AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm

# BABUS 6 EVO

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

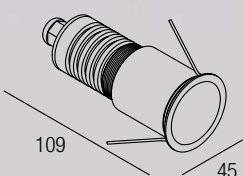
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

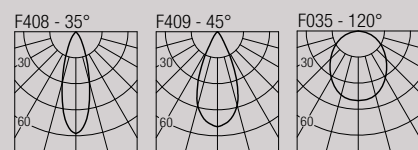


## Recessed optic IP-rated downlight

6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam



	2700K	3000K	4000K
	540 lm	600 lm	620 lm



### Code Construction - Costruzione del codice

**BTE X X X**

<b>B</b>	<b>G</b>	<b>N</b>	<b>K</b>
White Bianco	Grey Grigio	Black Nero	COR-TEN

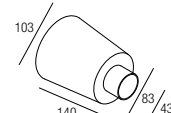
<b>2</b>	<b>3</b>	<b>4</b>
2700K	3000K	4000K

<b>S</b>	<b>M</b>	<b>W</b>
35°	45°	120°

### Accessories - Accessori

**CSBU01**  
Recessing box - Controcassa



**LBTE01**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..2) IP20 ⌀ 30 mm
  - AL1077** (1..2) IP20 ⌀ 40 mm
  - AL1084** (1..3) IP20 S.P. ⌀ 55 mm
  - AL9051** (1..3) IP67 ⌀ 44 mm
- dimnable
- AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm
  - AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm
  - AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm



# ZERUS 2

design: Roberto Mantovani

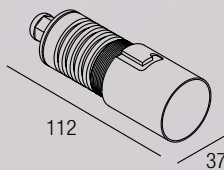
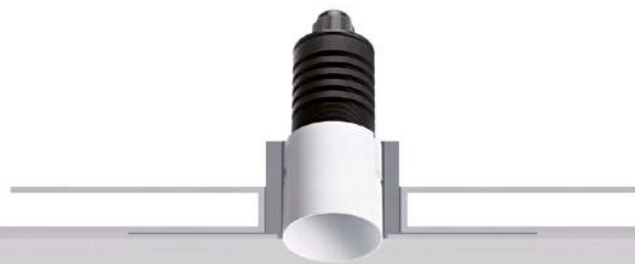
IP67

[DATASHEET](#)

[INSTALLATION MANUAL](#)

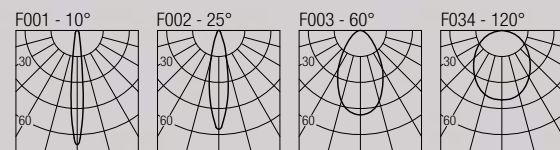
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

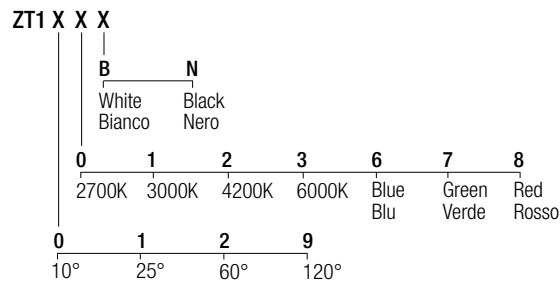


**Trimless IP-rated downlight**  
1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm

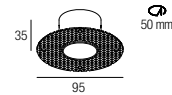


Code Construction - Costruzione del codice



Accessories - Accessori

ZQT00U White - Bianco  
ZQT00UB Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



LZT101  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 350mA

on/off  
AL1034 (1..1) IP20 ⌀ 30 mm  
AL1035 (1..1) IP20 ⌀ 40 mm  
AL1037 (1..1) IP20 S.P. ⌀ 55 mm  
AL9011 (1..1) IP67 ⌀ 44 mm

dimmmable  
AL4000 (1..1) IP20 PUSH 0/1..10V ⌀ 72 mm  
ALD435 (1..1) IP20 DALI 2 PUSH ⌀ 36 mm  
AL4051 (2..4) IP20 DALI 2 ⌀ 72 mm  
AL4053 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
AL6035 (2..8) IP67 DALI 2 ⌀ 44 mm  
AL8035 (4..16) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

on/off  
AL1074 (1..7) IP20 ⌀ 30 mm  
AL1077 (1..6) IP20 ⌀ 40 mm  
AL1084 (1..1) IP20 S.P. ⌀ 55 mm  
AL9051 (1..1) IP67 ⌀ 44 mm

dimmmable  
AL4010 (1..1) IP20 PUSH 0/1..10V ⌀ 72 mm  
ALD450 (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
AL4151 (2..14) IP20 DALI 2 ⌀ 72 mm  
AL4153 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
AL6050 (2..6) IP67 DALI 2 ⌀ 44 mm  
AL8050 (4..16) IP67 DALI 2 ⌀ 48 mm

# ZERUS 6

design: Roberto Mantovani

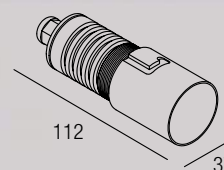
IP67

[DATASHEET](#)

[INSTALLATION MANUAL](#)

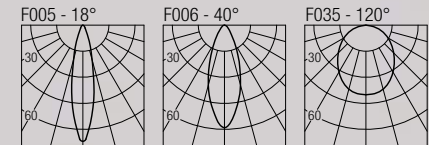
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

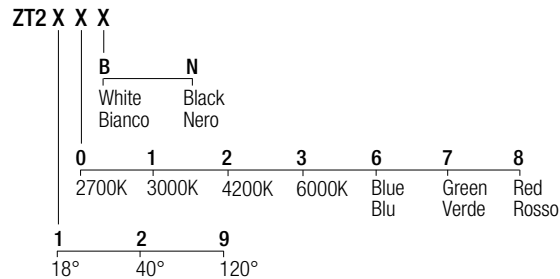


**Trimless IP-rated downlight**  
3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm

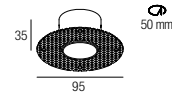


Code Construction - Costruzione del codice



Accessories - Accessori

ZQT00U White - Bianco  
ZQT00UB Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



LZT201  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 350mA

on/off  
AL1034 (1..3) IP20 ⌀ 30 mm  
AL1035 (1..3) IP20 ⌀ 40 mm  
AL1037 (1..5) IP20 S.P. ⌀ 55 mm  
AL9011 (1..4) IP67 ⌀ 44 mm

dimmmable  
AL4000 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
ALD435 (1..3) IP20 DALI 2 PUSH ⌀ 36 mm  
AL4051 (1..4) IP20 DALI 2 ⌀ 72 mm  
AL4053 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
AL6035 (1..3) IP67 DALI 2 ⌀ 44 mm  
AL8035 (2..4) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

on/off  
AL1074 (1..2) IP20 ⌀ 30 mm  
AL1077 (1..2) IP20 ⌀ 40 mm  
AL1084 (1..3) IP20 S.P. ⌀ 55 mm  
AL9051 (1..3) IP67 ⌀ 44 mm

dimmmable  
AL4010 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
ALD450 (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
AL4151 (1..4) IP20 DALI 2 ⌀ 72 mm  
AL4153 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
AL6050 (1..2) IP67 DALI 2 ⌀ 44 mm  
AL8050 (2..4) IP67 DALI 2 ⌀ 48 mm



# ZERUS 6 EVO

design: Roberto Mantovani

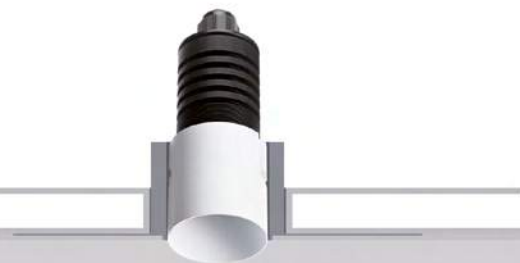


[DATASHEET](#)

[INSTALLATION MANUAL](#)

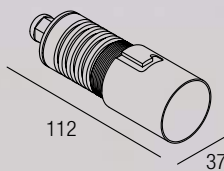
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

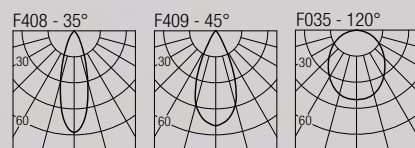


## Trimless IP-rated downlight

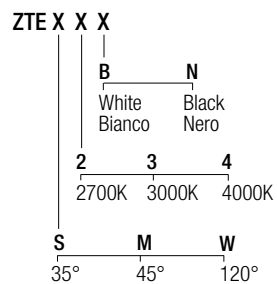
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam



2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm

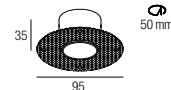


### Code Construction - Costruzione del codice



### Accessories - Accessori

**ZQT00U** White - Bianco  
**ZQT00UB** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LZTE01**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..2) IP20 ⌀ 30 mm
  - AL1077** (1..2) IP20 ⌀ 40 mm
  - AL1084** (1..3) IP20 S.P. ⌀ 55 mm
  - AL9051** (1..3) IP67 ⌀ 44 mm
- dimmable
- AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm
  - AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm
  - AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm

# FLY 6

design: Rod&Todd



[DATASHEET](#)

[INSTALLATION MANUAL](#)

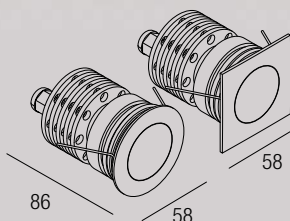
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

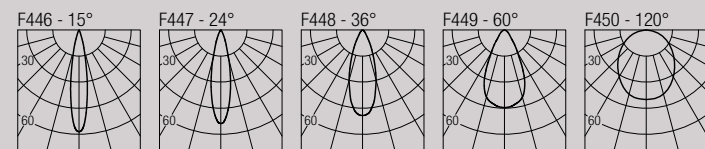


## Flush optic IP-rated downlight

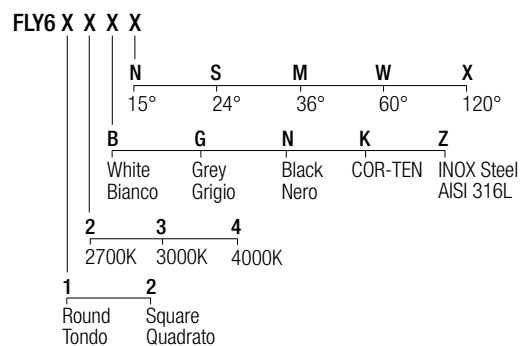
6W · 500mA (V, 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam



2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm

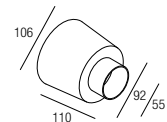


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSDS10**  
Recessing box - Controcassa



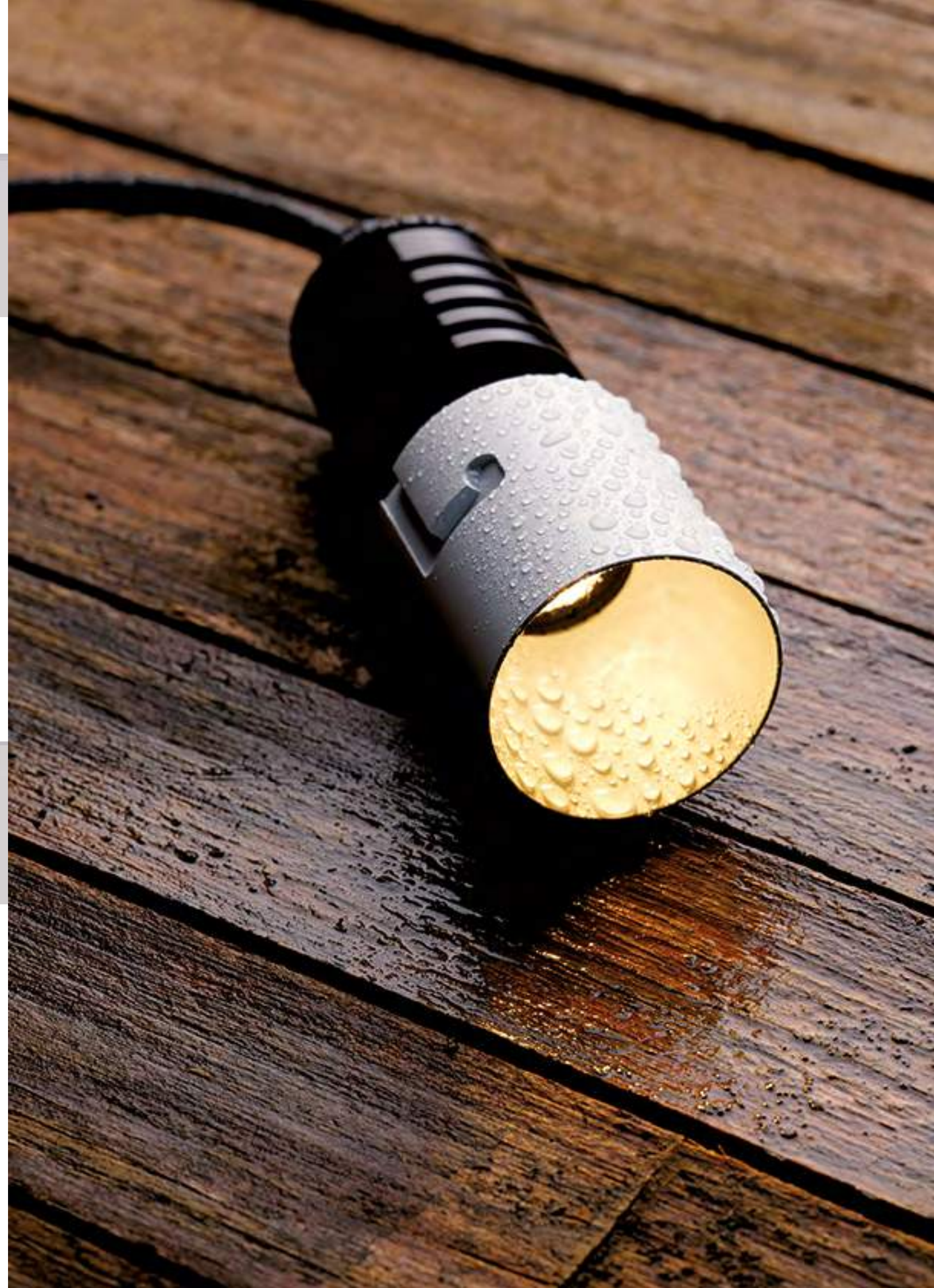
**LFLY601**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..2) IP20 ⌀ 30 mm
  - AL1077** (1..2) IP20 ⌀ 40 mm
  - AL1084** (1..3) IP20 S.P. ⌀ 55 mm
  - AL9051** (1..3) IP67 ⌀ 44 mm
- dimmable
- AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm
  - AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm
  - AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm



# FLY 10

design: Rod&Todd



[DATASHEET](#)

[INSTALLATION MANUAL](#)

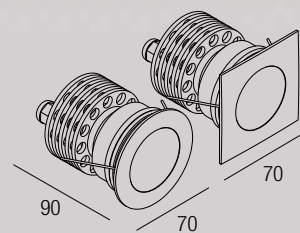
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

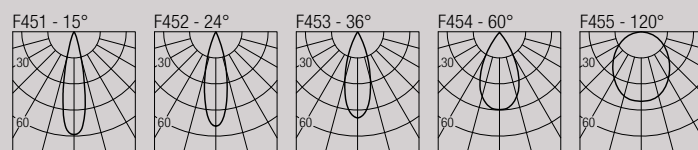


## Flush optic IP-rated downlight

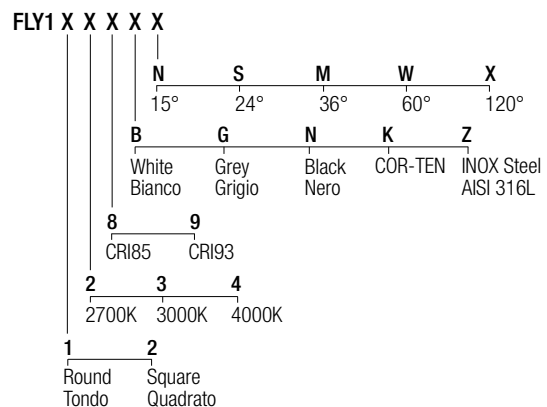
10W · 500mA (V<sub>f</sub> 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm

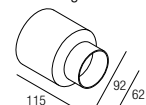


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSXJ01**  
Recessing box - Controcassa



**LFLY101**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 500mA

- on/off
- AL1074** (1) IP20  $\varnothing$  30 mm
  - AL1077** (1) IP20  $\varnothing$  40 mm
  - AL1084** (1..2) IP20 S.P.  $\varnothing$  55 mm
  - AL9051** (1..2) IP67  $\varnothing$  44 mm
- dimming
- AL4010** (1..2) IP20 PUSH 0/1..10V  $\varnothing$  72 mm
  - ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm
  - AL4151** (1..2) IP20 DALI 2  $\varnothing$  72 mm
  - AL4153** (1..2) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm
  - AL6050** (1) IP67 DALI 2  $\varnothing$  44 mm
  - AL8050** (1..2) IP67 DALI 2  $\varnothing$  48 mm

# FLY 724

design: Rod&Todd



[DATASHEET](#)

[INSTALLATION MANUAL](#)

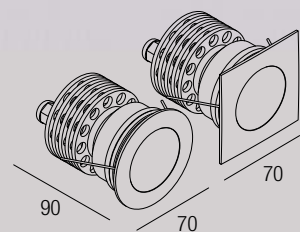
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

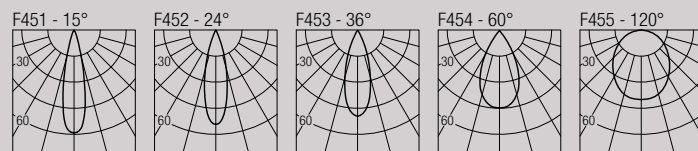


## Flush optic IP-rated downlight

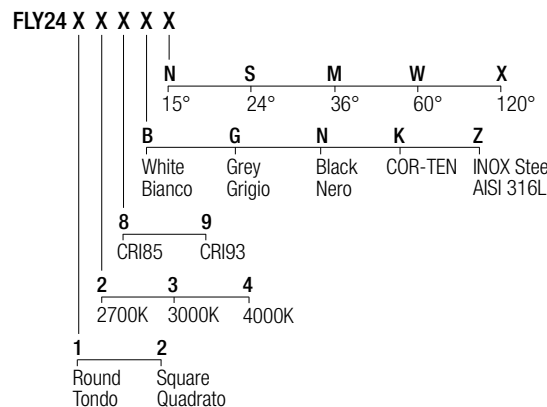
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm

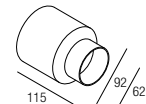


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSXJ01**  
Recessing box - Controcassa



**LFLY2401**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

- on/off
- AL2124** (1) IP20  $\varnothing$  28 mm
  - AL2012** (1..3) IP20  $\varnothing$  60 mm
  - AL2031** (1..10) IP20  $\varnothing$  70 mm
  - AL2040** (1..21) IP20  $\varnothing$  80 mm
  - AL9222** (1..5) IP67  $\varnothing$  44 mm
  - AL9231** (1..10) IP67  $\varnothing$  85 mm
  - AL9240** (1..21) IP67  $\varnothing$  85 mm
- dimming
- AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm
  - AL5241** (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm
  - AL8012** (1..3) IP67 DALI 2  $\varnothing$  48 mm
- dimming module
- AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm
- Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# ALPHA 2

design: Roberto Mantovani

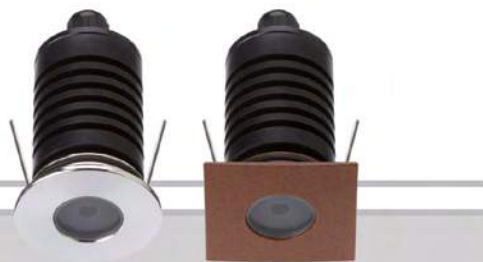


[DATASHEET](#)

[INSTALLATION MANUAL](#)

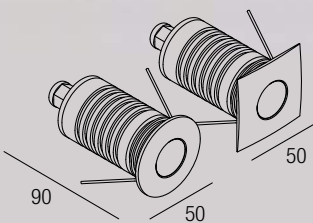
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

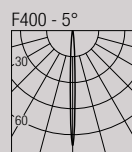


## Flush optic IP-rated downlight

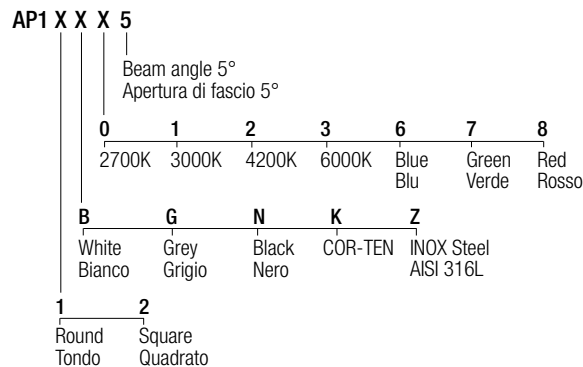
1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



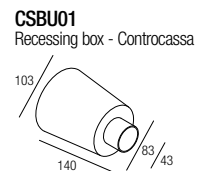
	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori



### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀30 mm  
**AL1035** (1..11) IP20 ⌀40 mm  
**AL1037** (1..16) IP20 S.P. ⌀55 mm  
**AL9011** (1..12) IP67 ⌀44 mm
- dimnable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀48 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀30 mm  
**AL1077** (1..6) IP20 ⌀40 mm  
**AL1084** (1..11) IP20 S.P. ⌀55 mm  
**AL9051** (1..11) IP67 ⌀44 mm
- dimnable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀48 mm

# ALPHA 10

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

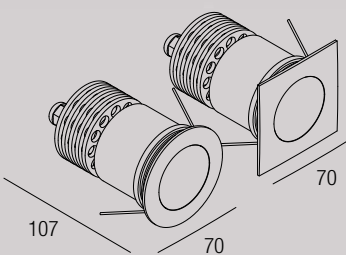
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

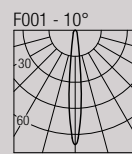


## Flush optic IP-rated downlight

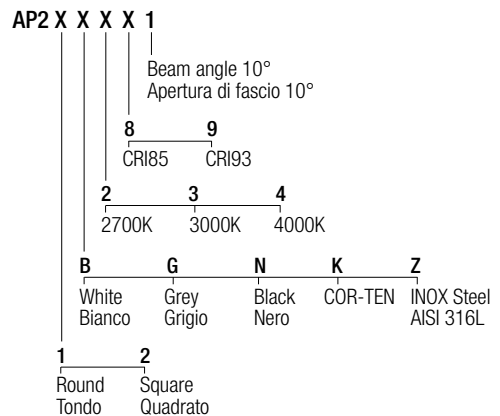
10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam



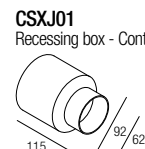
	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori



### Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20 ⌀40 mm  
**AL9025** (1) IP67 ⌀44 mm
- dimnable  
**AL4030** (1) IP20 0/1..10V ⌀55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀36 mm  
**AL4031** (1) IP20 DALI 2 ⌀55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀55 mm  
**AL6025** (1) IP20 DALI ⌀44 mm



# BETA 2

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

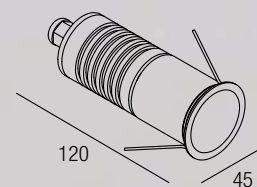
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

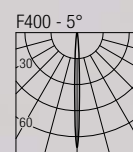


## Recessed optic IP-rated downlight

1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie CRI85 · 2-Step MacAdam

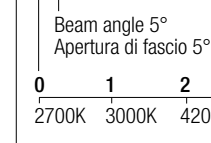


	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice

ET1 X X 5

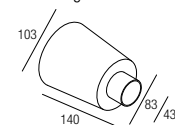


0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso

B	G	N	K
White Bianco	Grey Grigio	Black Nero	COR-TEN

### Accessories - Accessori

CSBU01  
Recessing box - Controcassa



### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20 ⌀30 mm  
**AL1035** (1..11) IP20 ⌀40 mm  
**AL1037** (1..16) IP20 S.P. ⌀55 mm  
**AL9011** (1..12) IP67 ⌀44 mm

dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀48 mm

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ⌀30 mm  
**AL1077** (1..6) IP20 ⌀40 mm  
**AL1084** (1..11) IP20 S.P. ⌀55 mm  
**AL9051** (1..11) IP67 ⌀44 mm

dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀48 mm

# MAE 2

design: Roberto Mantovani

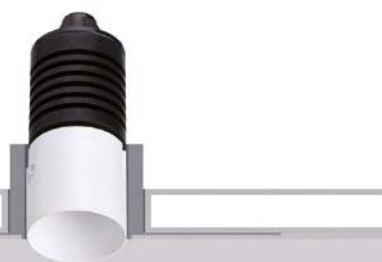


[DATASHEET](#)

[INSTALLATION MANUAL](#)

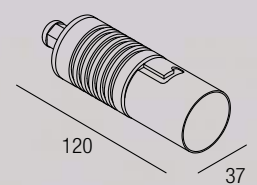
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

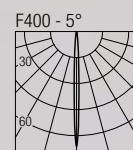


## Trimless IP-rated downlight

1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie CRI85 · 2-Step MacAdam

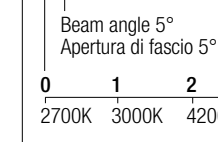


	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice

ME1 X X 5



0	1	2	3	6	7	8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde	Red Rosso

B	N
White Bianco	Black Nero

### Accessories - Accessori

ZQT00U White - Bianco  
 ZQT00UB Black - Nero  
 Plasterboard recessing frame  
 Flangia per cartongesso



### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20 ⌀30 mm  
**AL1035** (1..11) IP20 ⌀40 mm  
**AL1037** (1..16) IP20 S.P. ⌀55 mm  
**AL9011** (1..12) IP67 ⌀44 mm

dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀48 mm

### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ⌀30 mm  
**AL1077** (1..6) IP20 ⌀40 mm  
**AL1084** (1..11) IP20 S.P. ⌀55 mm  
**AL9051** (1..11) IP67 ⌀44 mm

dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀48 mm



# GREG

design: Roberto Mantovani

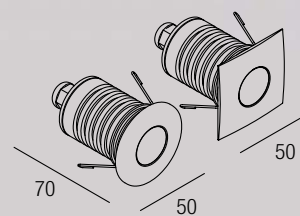


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

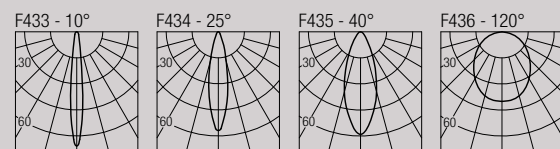
[LDT-IES](#) [DRAWINGS](#)



## Flush optic IP-rated downlight

2W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam

2700K **128 lm**  
3000K **133 lm**  
4200K **154 lm**

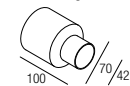


### Code Construction - Costruzione del codice

GR		X	X	X	X								
1	2	3	4	S	M	W	X	B	G	N	K	Z	
													Round Tondo

### Accessories - Accessori

**CSXT01**  
Recessing box - Controcassa



**LGR01**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1..5) IP20  $\varnothing$  28 mm  
**AL2012** (1..12) IP20  $\varnothing$  60 mm  
**AL2031** (1..35) IP20  $\varnothing$  70 mm  
**AL9222** (1..18) IP67  $\varnothing$  44 mm  
**AL9231** (1..35) IP67  $\varnothing$  85 mm  
 dimmable  
**AL5012** (1..12) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL8012** (1..12) IP67 DALI 2  $\varnothing$  48 mm  
 dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm  
 Note - Nota  
 Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# JUPITER

design: Roberto Mantovani

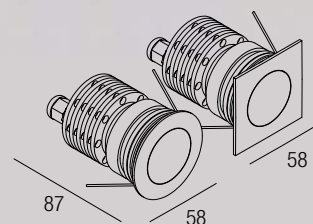


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

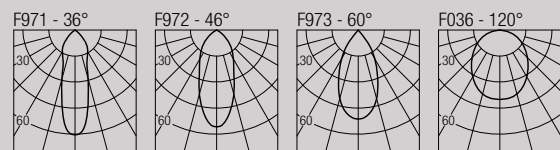
[LDT-IES](#) [DRAWINGS](#)



## Flush optic IP-rated downlight

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

2700K **630 lm** **590 lm**  
3000K **700 lm** **650 lm**  
4000K **730 lm** **670 lm**

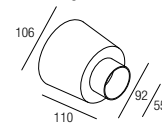


### Code Construction - Costruzione del codice

JP1		X	X	X	X								
1	2	3	4	S	M	W	X	B	G	N	K	Z	
													Round Tondo

### Accessories - Accessori

**CSDS10**  
Recessing box - Controcassa



**LJP101**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20  $\varnothing$  28 mm  
**AL2012** (1..3) IP20  $\varnothing$  60 mm  
**AL2031** (1..10) IP20  $\varnothing$  70 mm  
**AL2040** (1..21) IP20  $\varnothing$  80 mm  
**AL9222** (1..5) IP67  $\varnothing$  44 mm  
**AL9231** (1..10) IP67  $\varnothing$  85 mm  
**AL9240** (1..21) IP67  $\varnothing$  85 mm  
 dimmable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
**AL8012** (1..3) IP67 DALI 2  $\varnothing$  48 mm  
 dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm  
 Note - Nota  
 Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# VENUS

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

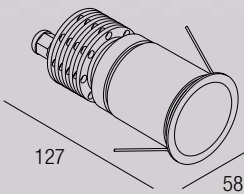
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

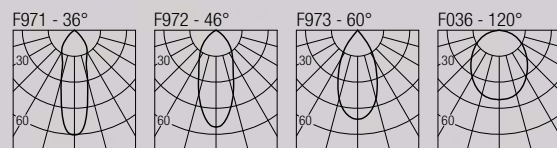


## Recessed optic IP-rated downlight

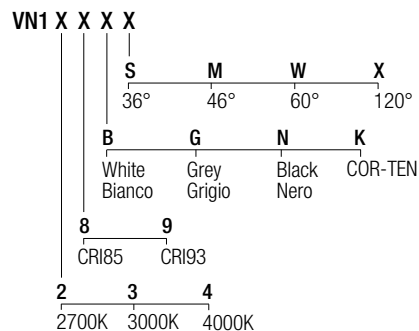
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm

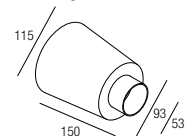


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSBT10**  
Recessing box - Controcassa



**LVN101**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20 ⌀ 28 mm  
**AL2012** (1..3) IP20 ⌀ 60 mm  
**AL2031** (1..10) IP20 ⌀ 70 mm  
**AL2040** (1..21) IP20 ⌀ 80 mm  
**AL9222** (1..5) IP67 ⌀ 44 mm  
**AL9231** (1..10) IP67 ⌀ 85 mm  
**AL9240** (1..21) IP67 ⌀ 85 mm  
 dimmable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH ⌀ 70 mm  
**AL8012** (1..3) IP67 DALI 2 ⌀ 48 mm  
 dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm  
 Note - Nota  
 Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# ERIS

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

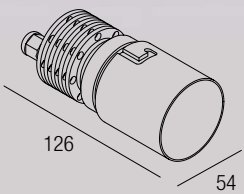
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

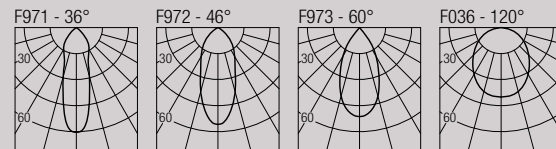


## Trimless IP-rated downlight

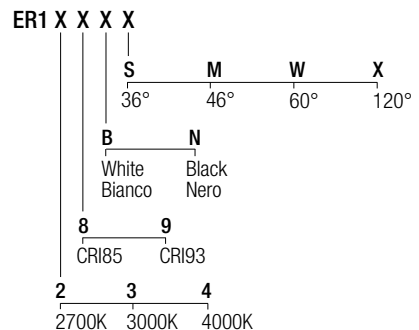
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm

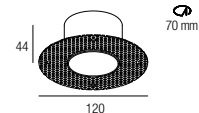


### Code Construction - Costruzione del codice



### Accessories - Accessori

**ZTC10U** White - Bianco  
**ZTC10UB** Black - Nero  
 Plasterboard recessing frame  
 Flangia per cartongesso



**LER101**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20 ⌀ 28 mm  
**AL2012** (1..3) IP20 ⌀ 60 mm  
**AL2031** (1..10) IP20 ⌀ 70 mm  
**AL2040** (1..21) IP20 ⌀ 80 mm  
**AL9222** (1..5) IP67 ⌀ 44 mm  
**AL9231** (1..10) IP67 ⌀ 85 mm  
**AL9240** (1..21) IP67 ⌀ 85 mm  
 dimmable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH ⌀ 70 mm  
**AL8012** (1..3) IP67 DALI 2 ⌀ 48 mm  
 dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm  
 Note - Nota  
 Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# WOTAN 5

design: Lapo Grassellini



[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

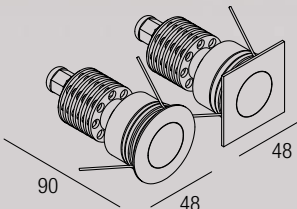
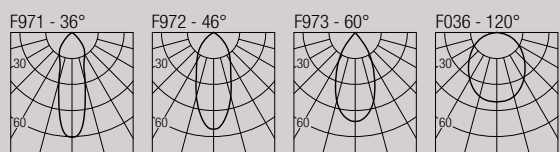
[LDT-IES](#) [DRAWINGS](#)



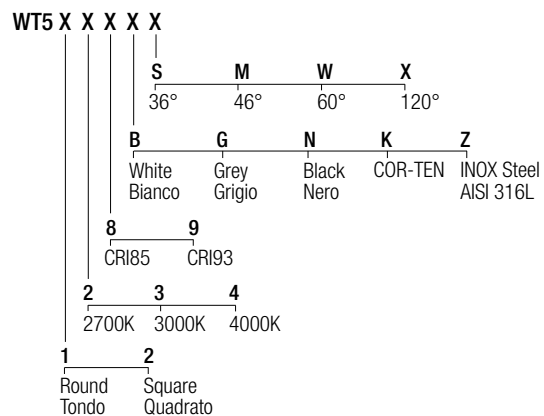
## Flush optic IP-rated downlight

5W · 140mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	450 lm	425 lm
3000K	510 lm	470 lm
4000K	530 lm	490 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSDS05**  
Recessing box - Controcassa

**LWT501**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 140mA

on/off  
**AL9014** (1) IP67  $\varnothing$ 44 mm  
dimmable  
**ALD414** (1) IP20 DALI 2 PUSH  $\varnothing$ 36 mm

# WOTAN 10

design: Lapo Grassellini



[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

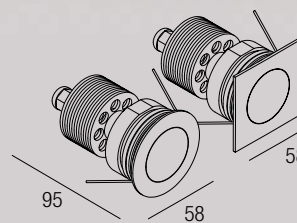
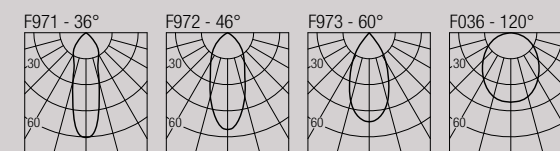
[LDT-IES](#) [DRAWINGS](#)



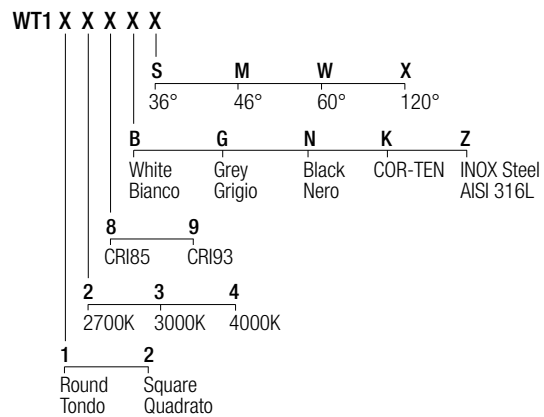
## Flush optic IP-rated downlight

10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSDS10**  
Recessing box - Controcassa

**LWT101**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20  $\varnothing$ 40 mm  
**AL9025** (1) IP67  $\varnothing$ 44 mm  
dimmable  
**AL4030** (1) IP20 0/1..10V  $\varnothing$ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$ 36 mm  
**AL4031** (1) IP20 DALI 2  $\varnothing$ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$ 55 mm  
**AL6025** (1) IP20 DALI  $\varnothing$ 44 mm



# WOTAN 20

design: Lapo Grassellini

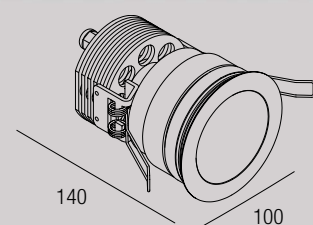


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

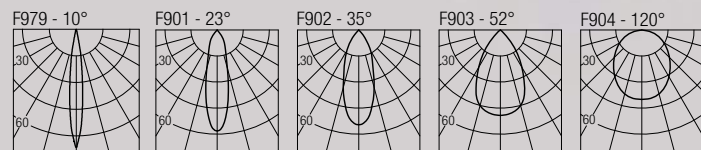
[LDT-IES](#) [DRAWINGS](#)



**Flush optic IP-rated downlight**

20W · 500mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



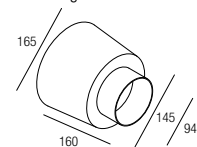
Code Construction - Costruzione del codice

**WT2 X X X X**

XS	S	M	W	X
10°	23°	35°	52°	120°
B	G	N	K	Z
White Bianco	Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
8	9			
CRI85	CRI93			
2	3	4		
2700K	3000K	4000K		

Accessories - Accessori

**CSDS20**  
Recessing box - Controcassa



**LWT201**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 500mA

- on/off  
**AL1084** (1) IP20 S.P. ⌀ 30 mm  
**AL9052** (1) IP67 ⌀ 44 mm
- dimmmable  
**AL4010** (1) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALB451** (1) IP20 DALI 2 PUSH ⌀ 46 mm  
**AL4151** (1) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL8050** (1) IP67 DALI 2 ⌀ 48 mm

# BATAN 5

design: Roberto Mantovani

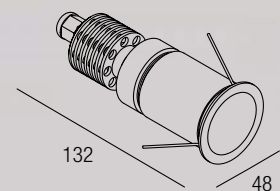


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

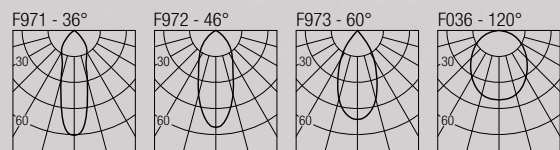
[LDT-IES](#) [DRAWINGS](#)



**Recessed optic IP-rated downlight**

5W · 140mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	450 lm	425 lm
3000K	510 lm	470 lm
4000K	530 lm	490 lm



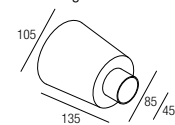
Code Construction - Costruzione del codice

**BN5 X X X X**

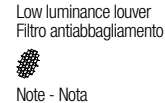
S	M	W	X
36°	46°	60°	120°
B	G	N	K
White Bianco	Grey Grigio	Black Nero	COR-TEN
8	9		
CRI85	CRI93		
2	3	4	
2700K	3000K	4000K	

Accessories - Accessori

**CSBT05**  
Recessing box - Controcassa



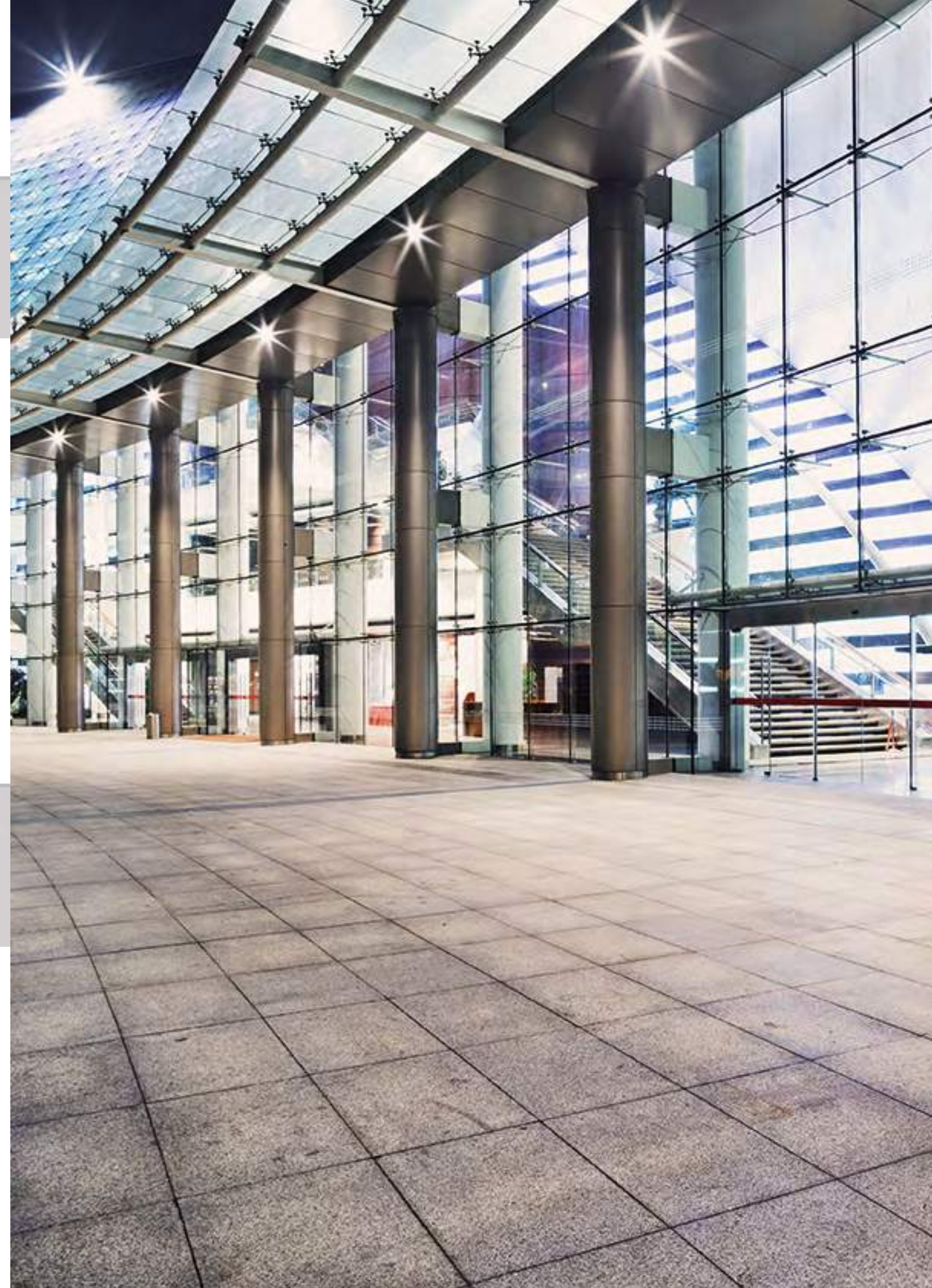
**LBN501**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 140mA

- on/off  
**AL9014** (1) IP67 ⌀ 44 mm
- dimmmable  
**ALD414** (1) IP20 DALI 2 PUSH ⌀ 36 mm



# BATAN 10

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

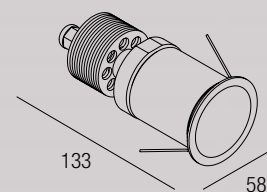
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

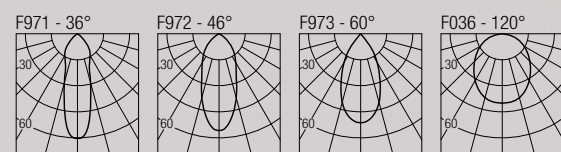


## Recessed optic IP-rated downlight

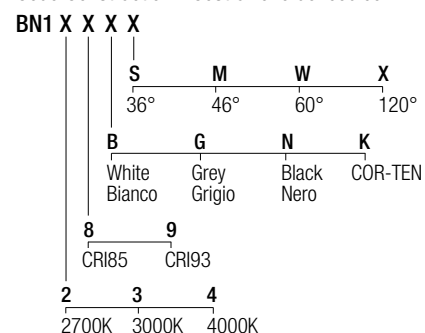
10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm

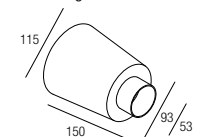


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSBT10**  
Recessing box - Controcassa



**LBN101**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20  $\varnothing$  40 mm  
**AL9025** (1) IP67  $\varnothing$  44 mm  
 dimmable  
**AL4030** (1) IP20 0/1...10V  $\varnothing$  55 mm  
**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4031** (1) IP20 DALI 2  $\varnothing$  55 mm  
**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$  55 mm  
**AL6025** (1) IP20 DALI  $\varnothing$  44 mm

# ZETAN 5

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

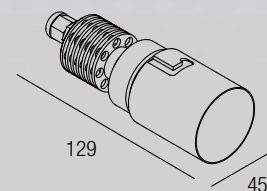
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

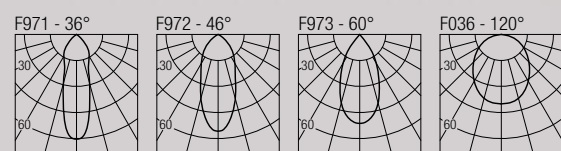


## Trimless IP-rated downlight

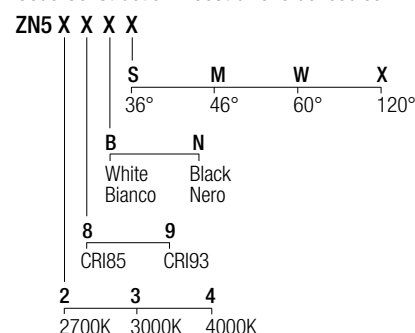
5W · 140mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam



	CRI85	CRI93
2700K	450 lm	425 lm
3000K	510 lm	470 lm
4000K	530 lm	490 lm

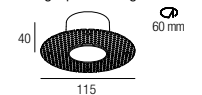


### Code Construction - Costruzione del codice



### Accessories - Accessori

**ZTC05U** White - Bianco  
**ZTC05UB** Black - Nero  
 Plasterboard recessing frame  
 Flangia per cartongesso



**LZN501**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 140mA

- on/off  
**AL9014** (1) IP67  $\varnothing$  44 mm  
 dimmable  
**ALD414** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm



# ZETAN 10

design: Roberto Mantovani

IP67

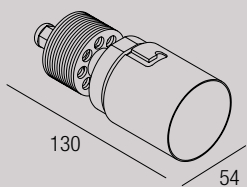
DATASHEET

INSTALLATION MANUAL

CERTIFICATIONS

LDT-IES

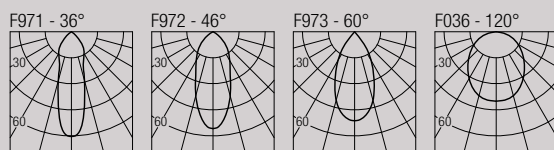
DRAWINGS



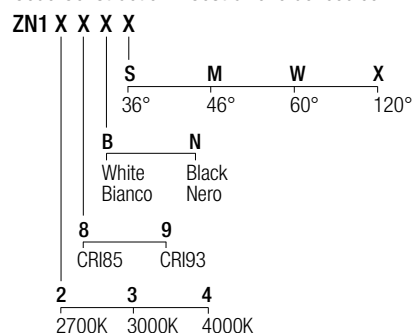
Trimless IP-rated downlight

10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm

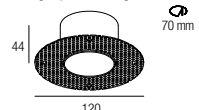


Code Construction - Costruzione del codice



Accessories - Accessori

ZTC10U White - Bianco  
ZTC10UB Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



LZN101

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 250mA

on/off  
AL1025 (1) IP20 ⌀ 40 mm  
AL9025 (1) IP67 ⌀ 44 mm

dimmable  
AL4030 (1) IP20 0/1...10V ⌀ 55 mm  
ALD425 (1) IP20 DALI 2 PUSH ⌀ 36 mm  
AL4031 (1) IP20 DALI 2 ⌀ 55 mm  
AL4032 (1) IP20 IGBT-TRIAC ⌀ 55 mm  
AL6025 (1) IP20 DALI ⌀ 44 mm

# SLOT 2

design: Roberto Mantovani

IP67

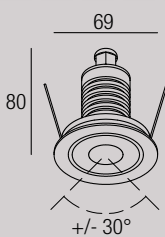
DATASHEET

INSTALLATION MANUAL

CERTIFICATIONS

LDT-IES

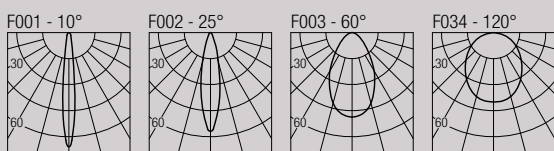
DRAWINGS



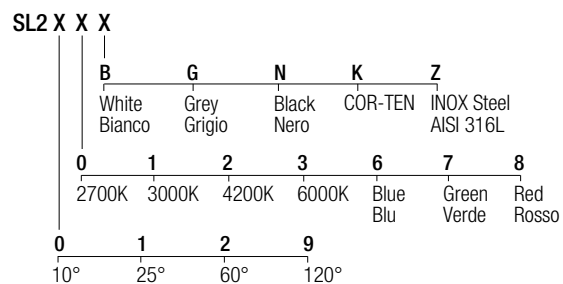
Adjustable IP-rated downlight

1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm

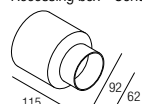


Code Construction - Costruzione del codice



Accessories - Accessori

CSXJ01  
Recessing box - Controcassa



LSL201

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 350mA

on/off  
AL1034 (1..11) IP20 ⌀ 30 mm  
AL1035 (1..11) IP20 ⌀ 40 mm  
AL1037 (1..16) IP20 S.P. ⌀ 55 mm  
AL9011 (1..12) IP67 ⌀ 44 mm

dimmable  
AL4000 (1..12) IP20 PUSH 0/1...10V ⌀ 72 mm  
ALD435 (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
AL4051 (2..14) IP20 DALI 2 ⌀ 72 mm  
AL4053 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
AL6035 (2..8) IP67 DALI 2 ⌀ 44 mm  
AL8035 (4..16) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

on/off  
AL1074 (1..7) IP20 ⌀ 30 mm  
AL1077 (1..6) IP20 ⌀ 40 mm  
AL1084 (1..11) IP20 S.P. ⌀ 55 mm  
AL9051 (1..11) IP67 ⌀ 44 mm

dimmable  
AL4010 (1..12) IP20 PUSH 0/1...10V ⌀ 72 mm  
ALD450 (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
AL4151 (2..14) IP20 DALI 2 ⌀ 72 mm  
AL4153 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
AL6050 (2..6) IP67 DALI 2 ⌀ 44 mm  
AL8050 (4..16) IP67 DALI 2 ⌀ 48 mm



# SLOT 6

design: Roberto Mantovani

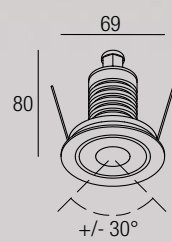


[DATASHEET](#)

[INSTALLATION MANUAL](#)

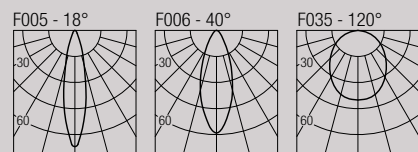
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



**Adjustable IP-rated downlight**  
3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



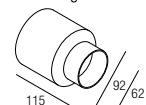
Code Construction - Costruzione del codice

**SL6 X X X**

B	G	N	K	Z
White Bianco	Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
0	1	2	3	6
2700K	3000K	4200K	6000K	Blue Blu
1	2	9	7	8
18°	40°	120°	Green Verde	Red Rosso

Accessories - Accessori

**CSXJ01**  
Recessing box - Controcassa



**LSL601**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..3) IP20  $\varnothing$  30 mm  
**AL1035** (1..3) IP20  $\varnothing$  40 mm  
**AL1037** (1..5) IP20 S.P.  $\varnothing$  55 mm  
**AL9011** (1..4) IP67  $\varnothing$  44 mm

dimmable  
**AL4000** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4051** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm  
**AL6035** (1..3) IP67 DALI 2  $\varnothing$  44 mm  
**AL8035** (2..4) IP67 DALI 2  $\varnothing$  48 mm

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm  
**AL9051** (1..3) IP67  $\varnothing$  44 mm

dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm  
**AL6050** (1..2) IP67 DALI 2  $\varnothing$  44 mm  
**AL8050** (2..4) IP67 DALI 2  $\varnothing$  48 mm

# SLOT 6 EVO

design: Roberto Mantovani

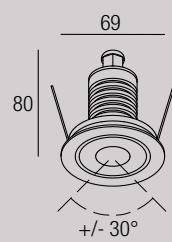


[DATASHEET](#)

[INSTALLATION MANUAL](#)

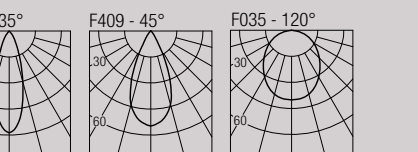
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



**Adjustable IP-rated downlight**  
6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

	500mA
2700K	540 lm
3000K	600 lm
4000K	620 lm



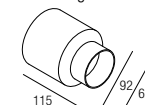
Code Construction - Costruzione del codice

**SL6E X X X**

B	G	N	K	Z
White Bianco	Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
0	1	2		
2700K	3000K	4000K		
1	2	9		
35°	45°	120°		

Accessories - Accessori

**CSXJ01**  
Recessing box - Controcassa



**LSL6E01**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20  $\varnothing$  30 mm  
**AL1077** (1..2) IP20  $\varnothing$  40 mm  
**AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm  
**AL9051** (1..3) IP67  $\varnothing$  44 mm

dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm  
**AL6050** (1..2) IP67 DALI 2  $\varnothing$  44 mm  
**AL8050** (2..4) IP67 DALI 2  $\varnothing$  48 mm



# SLOT 724

design: Roberto Mantovani

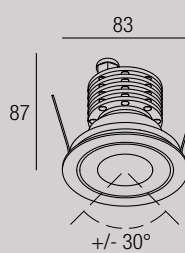


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

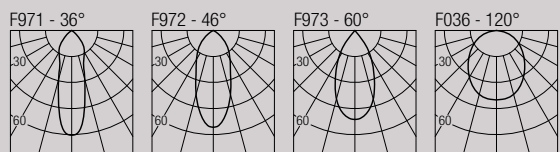
[LDT-IES](#) [DRAWINGS](#)



### Adjustable IP-rated downlight

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



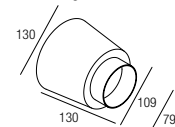
### Code Construction - Costruzione del codice

**SL24 X X X X**

S	M	W	X	
36°	46°	60°	120°	
B	G	N	K	Z
White Bianco	Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
8	9			
CRI85	CRI93			
2	3	4		
2700K	3000K	4000K		

### Accessories - Accessori

**CSSL01**  
Recessing box - Controcassa



**LSL2401**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20  $\varnothing$  28 mm  
**AL2012** (1..3) IP20  $\varnothing$  60 mm  
**AL2031** (1..10) IP20  $\varnothing$  70 mm  
**AL2040** (1..21) IP20  $\varnothing$  80 mm  
**AL9222** (1..5) IP67  $\varnothing$  44 mm  
**AL9231** (1..10) IP67  $\varnothing$  85 mm  
**AL9240** (1..21) IP67  $\varnothing$  85 mm

dimmmable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
**AL8012** (1..3) IP67 DALI 2  $\varnothing$  48 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# SLOT 10

design: Roberto Mantovani

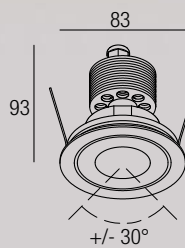


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

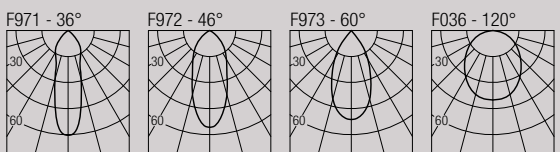
[LDT-IES](#) [DRAWINGS](#)



### Adjustable IP-rated downlight

10W · 250mA (V<sub>i</sub> 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



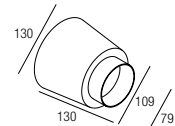
### Code Construction - Costruzione del codice

**SL1 X X X X**

S	M	W	X	
36°	46°	60°	120°	
B	G	N	K	Z
White Bianco	Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
8	9			
CRI85	CRI93			
2	3	4		
2700K	3000K	4000K		

### Accessories - Accessori

**CSSL01**  
Recessing box - Controcassa



**LSL101**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

on/off  
**AL1025** (1) IP20  $\varnothing$  40 mm  
**AL9025** (1) IP67  $\varnothing$  44 mm

dimmmable  
**AL4030** (1) IP20 0/1..10V  $\varnothing$  55 mm  
**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm  
**AL4031** (1) IP20 DALI 2  $\varnothing$  55 mm  
**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$  55 mm  
**AL6025** (1) IP20 DALI  $\varnothing$  44 mm



# TYRONE 2

design: Roberto Mantovani

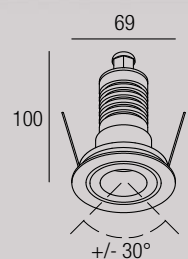


[DATASHEET](#)

[INSTALLATION MANUAL](#)

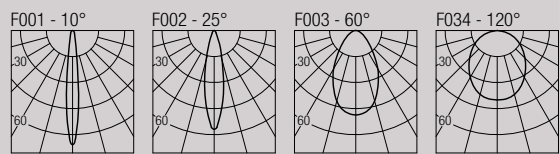
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



**Adjustable IP-rated downlight**  
1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



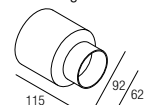
Code Construction - Costruzione del codice

**TR2 X X X**

B	G	N	K	Z
White Bianco	Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
0 2700K	1 3000K	2 4200K	3 6000K	6 Blue Blu
				7 Green Verde
				8 Red Rosso
0 10°	1 25°	2 60°	9 120°	

Accessories - Accessori

**CSXJ01**  
Recessing box - Controcassa



**LTR201**

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..12) IP67 ⌀ 44 mm

dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..11) IP67 ⌀ 44 mm

dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀ 48 mm

# TYRONE 6

design: Roberto Mantovani

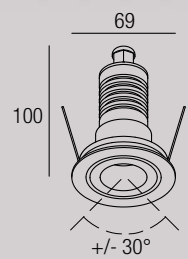


[DATASHEET](#)

[INSTALLATION MANUAL](#)

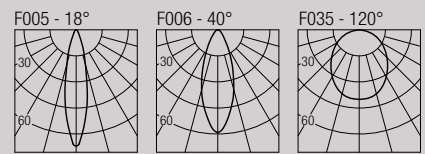
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



**Adjustable IP-rated downlight**  
3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



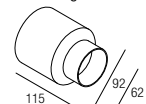
Code Construction - Costruzione del codice

**TR6 X X X**

B	G	N	K	Z
White Bianco	Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
0 2700K	1 3000K	2 4200K	3 6000K	6 Blue Blu
				7 Green Verde
				8 Red Rosso
1 18°	2 40°	9 120°		

Accessories - Accessori

**CSXJ01**  
Recessing box - Controcassa



**LTR601**

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..3) IP20 ⌀ 30 mm  
**AL1035** (1..3) IP20 ⌀ 40 mm  
**AL1037** (1..5) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..4) IP67 ⌀ 44 mm

dimmmable  
**AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (1..3) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (2..4) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..3) IP67 ⌀ 44 mm

dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm



# TYRONE 6 EVO

design: Roberto Mantovani

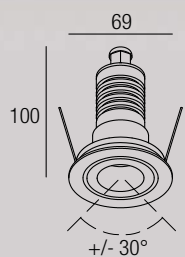


[DATASHEET](#)

[INSTALLATION MANUAL](#)

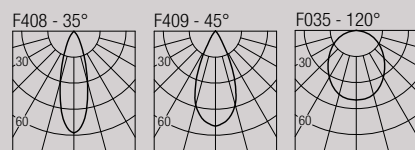
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

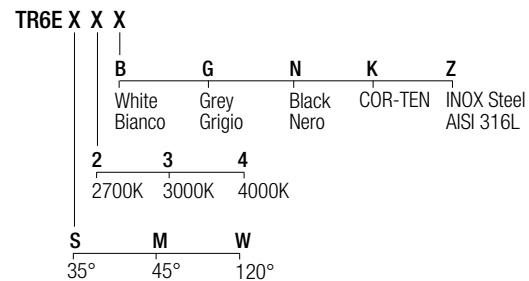


**Adjustable IP-rated downlight**  
6W · 500mA (V,9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**

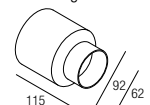


Code Construction - Costruzione del codice



Accessories - Accessori

**CSXJ01**  
Recessing box - Controcassa



**LTR6E01**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..2) IP20  $\varnothing$  30 mm
  - AL1077** (1..2) IP20  $\varnothing$  40 mm
  - AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm
  - AL9051** (1..3) IP67  $\varnothing$  44 mm
- dimmable
- AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm
  - ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm
  - AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm
  - AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm
  - AL6050** (1..2) IP67 DALI 2  $\varnothing$  44 mm
  - AL8050** (2..4) IP67 DALI 2  $\varnothing$  48 mm

# TYRONE 724

design: Roberto Mantovani

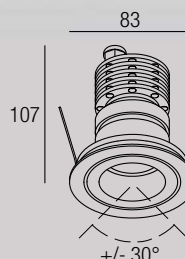


[DATASHEET](#)

[INSTALLATION MANUAL](#)

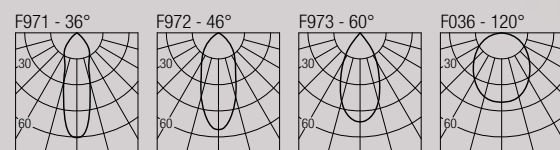
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

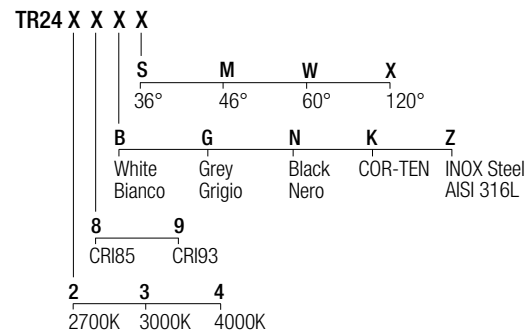


**Adjustable IP-rated downlight**  
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K **630 lm** **590 lm**  
3000K **700 lm** **650 lm**  
4000K **730 lm** **670 lm**

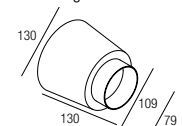


Code Construction - Costruzione del codice



Accessories - Accessori

**CSSL01**  
Recessing box - Controcassa



**LTR2401**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Drivers - Alimentatori 24VDC

- on/off
- AL2124** (1) IP20  $\varnothing$  28 mm
  - AL2012** (1..3) IP20  $\varnothing$  60 mm
  - AL2031** (1..10) IP20  $\varnothing$  70 mm
  - AL2040** (1..21) IP20  $\varnothing$  80 mm
  - AL9222** (1..5) IP67  $\varnothing$  44 mm
  - AL9231** (1..10) IP67  $\varnothing$  85 mm
  - AL9240** (1..21) IP67  $\varnothing$  85 mm
- dimmable
- AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm
  - AL5241** (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm
  - AL8012** (1..3) IP67 DALI 2  $\varnothing$  48 mm
- dimming module
- AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm
- Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# TYRONE 10

design: Roberto Mantovani

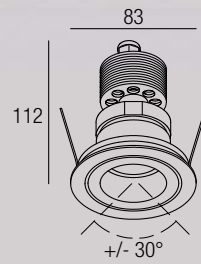


DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

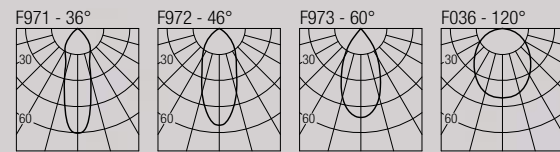
LDT-IES ▶ DRAWINGS ▶



## Adjustable IP-rated downlight

10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



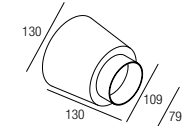
### Code Construction - Costruzione del codice

**TR1 X X X X**

<b>S</b>	<b>M</b>	<b>W</b>	<b>X</b>	
36°	46°	60°	120°	
<b>B</b>	<b>G</b>	<b>N</b>	<b>K</b>	<b>Z</b>
White Bianco	Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
<b>8</b>	<b>9</b>			
CRI85	CRI93			
<b>2</b>	<b>3</b>	<b>4</b>		
2700K	3000K	4000K		

### Accessories - Accessori

**CSSL01**  
Recessing box - Controcassa



**LTR101**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20 ⌀40 mm  
**AL9025** (1) IP67 ⌀44 mm
- dimmmable  
**AL4030** (1) IP20 0/1..10V ⌀55 mm  
**ALD425** (1) IP20 DALI 2 PUSH ⌀36 mm  
**AL4031** (1) IP20 DALI 2 ⌀55 mm  
**AL4032** (1) IP20 IGBT-TRIAC ⌀55 mm  
**AL6025** (1) IP20 DALI ⌀44 mm



# TYLA

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

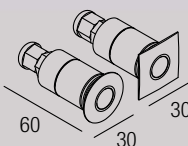
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

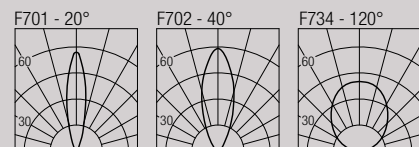


## Uplight

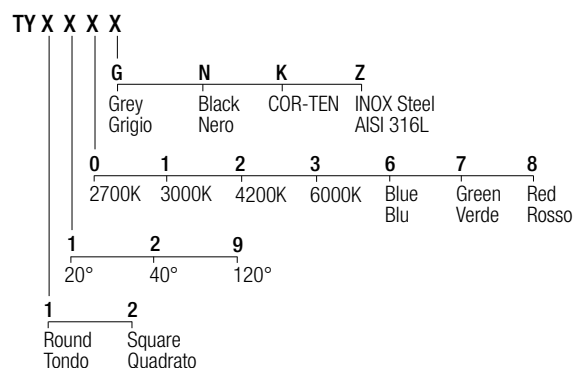
1W · 350mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



2700K	101 lm
3000K	109 lm
4200K	116 lm
6000K	132 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSTY01**  
Recessing box - Controcassa

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20  $\varnothing$ 30 mm  
**AL1035** (1..11) IP20  $\varnothing$ 40 mm  
**AL1037** (1..16) IP20 S.P.  $\varnothing$ 55 mm  
**AL9011** (1..12) IP67  $\varnothing$ 44 mm

dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V  $\varnothing$ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH  $\varnothing$ 36 mm  
**AL4051** (2..14) IP20 DALI 2  $\varnothing$ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC  $\varnothing$ 56 mm  
**AL6035** (2..8) IP67 DALI 2  $\varnothing$ 44 mm  
**AL8035** (4..16) IP67 DALI 2  $\varnothing$ 48 mm

# LANDA

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

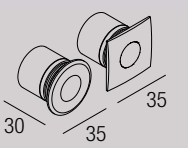
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

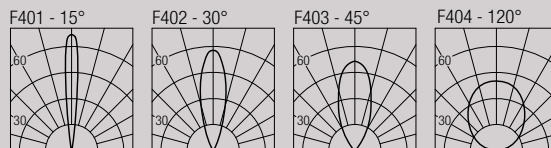


## Uplight

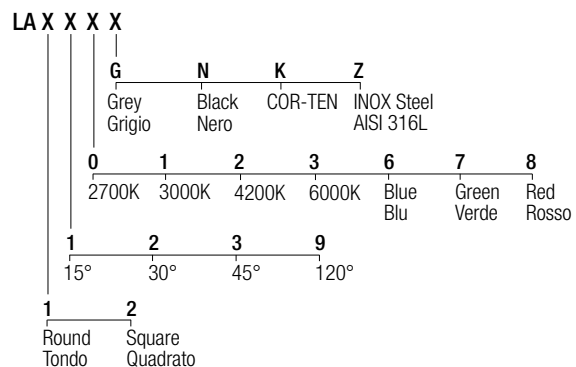
1W · 350mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



2700K	101 lm
3000K	109 lm
4200K	116 lm
6000K	132 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSLN01**  
Recessing box - Controcassa

**LLA01**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..11) IP20  $\varnothing$ 30 mm  
**AL1035** (1..11) IP20  $\varnothing$ 40 mm  
**AL1037** (1..16) IP20 S.P.  $\varnothing$ 55 mm  
**AL9011** (1..12) IP67  $\varnothing$ 44 mm

dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V  $\varnothing$ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH  $\varnothing$ 36 mm  
**AL4051** (2..14) IP20 DALI 2  $\varnothing$ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC  $\varnothing$ 56 mm  
**AL6035** (2..8) IP67 DALI 2  $\varnothing$ 44 mm  
**AL8035** (4..16) IP67 DALI 2  $\varnothing$ 48 mm



# LANDA 2

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

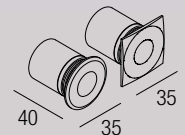
[LDT-IES](#)

[DRAWINGS](#)

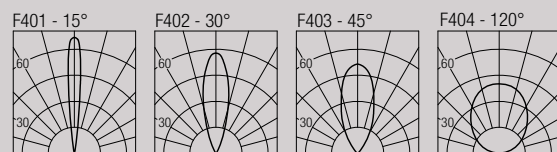


### Uplight

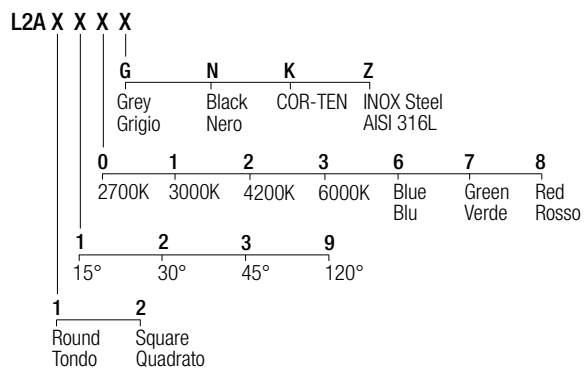
2W · 500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



2700K	175 lm
3000K	181 lm
4200K	197 lm
6000K	211 lm



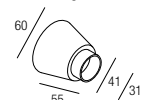
### Code Construction - Costruzione del codice



### Accessories - Accessori

#### CSLN01

Recessing box - Controcassa



#### LL2A01

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀30 mm  
**AL1077** (1..6) IP20 ⌀40 mm  
**AL1084** (1..11) IP20 S.P. ⌀55 mm  
**AL9051** (1..11) IP67 ⌀44 mm
- dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀48 mm

# FATBOY 2

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

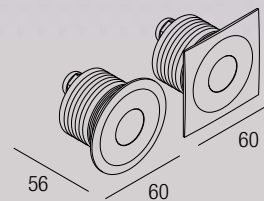
[LDT-IES](#)

[DRAWINGS](#)

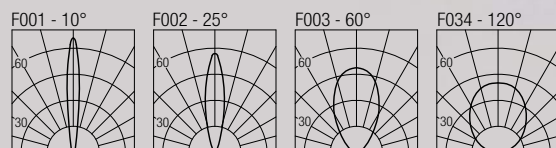


### Uplight

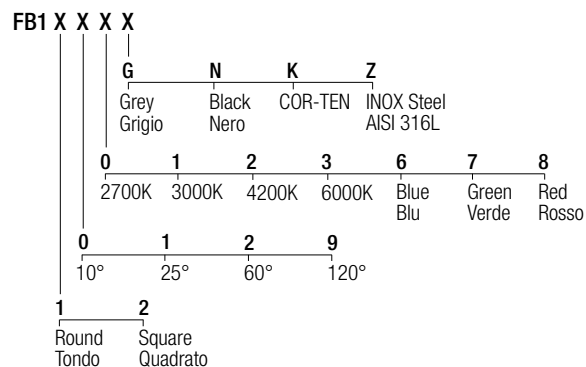
1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



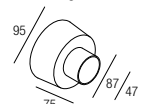
### Code Construction - Costruzione del codice



### Accessories - Accessori

#### CSFB01

Recessing box - Controcassa



Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀30 mm  
**AL1035** (1..11) IP20 ⌀40 mm  
**AL1037** (1..16) IP20 S.P. ⌀55 mm  
**AL9011** (1..12) IP67 ⌀44 mm
- dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀48 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀30 mm  
**AL1077** (1..6) IP20 ⌀40 mm  
**AL1084** (1..11) IP20 S.P. ⌀55 mm  
**AL9051** (1..11) IP67 ⌀44 mm
- dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀48 mm



# FRONK

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

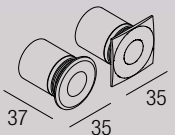
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

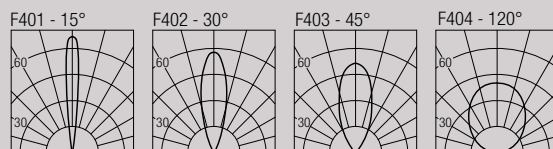


## Uplight

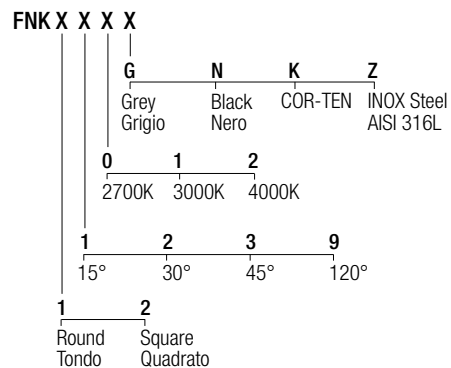
2W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam



2700K — 128 lm  
3000K — 133 lm  
4000K — 154 lm

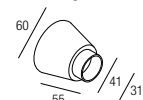


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSLN01**  
Recessing box - Controcassa



**LFNK01**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1..5) IP20 ⌀ 28 mm  
**AL2012** (1..12) IP20 ⌀ 60 mm  
**AL2031** (1..35) IP20 ⌀ 70 mm  
**AL9222** (1..18) IP67 ⌀ 44 mm  
**AL9231** (1..35) IP67 ⌀ 85 mm

dimmmable  
**AL5012** (1..12) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL8012** (1..12) IP67 DALI 2 ⌀ 48 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# FROG

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

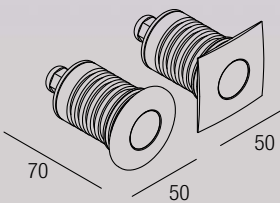
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

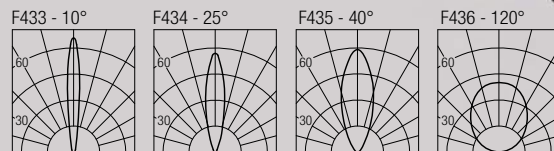


## Uplight

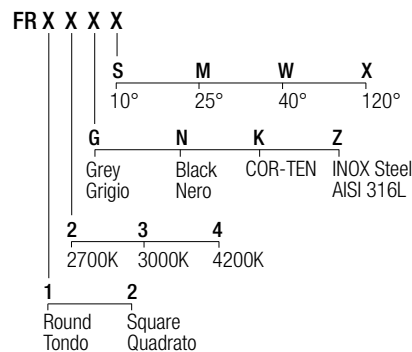
2W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam



2700K — 128 lm  
3000K — 133 lm  
4200K — 154 lm

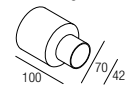


### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSXT01**  
Recessing box - Controcassa



**LFR01**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1..5) IP20 ⌀ 28 mm  
**AL2012** (1..12) IP20 ⌀ 60 mm  
**AL2031** (1..35) IP20 ⌀ 70 mm  
**AL9222** (1..18) IP67 ⌀ 44 mm  
**AL9231** (1..35) IP67 ⌀ 85 mm

dimmmable  
**AL5012** (1..12) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL8012** (1..12) IP67 DALI 2 ⌀ 48 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



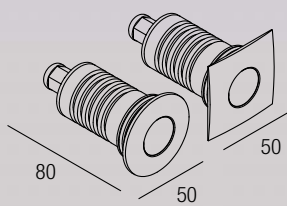
# TERA 2

design: Roberto Mantovani



[DATASHEET](#) [INSTALLATION MANUAL](#)

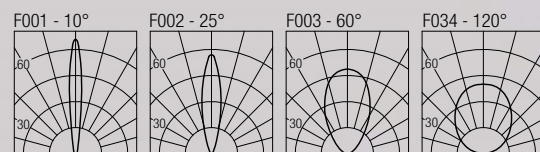
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



### Uplight

1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice

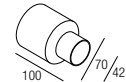
**XT1 X X X X**

<b>G</b>	<b>N</b>	<b>K</b>	<b>Z</b>
Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>
2700K	3000K	4200K	6000K
<b>0</b>	<b>1</b>	<b>2</b>	<b>9</b>
10°	25°	60°	120°
<b>1</b>	<b>2</b>		
Round Tondo	Square Quadrato		

### Accessories - Accessori

#### CSXT01

Recessing box - Controcassa



#### LXT101

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

#### Note - Nota

Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 350mA

on/off

- AL1034 (1..11) IP20 ⌀ 30 mm
- AL1035 (1..11) IP20 ⌀ 40 mm
- AL1037 (1..16) IP20 S.P. ⌀ 55 mm
- AL9011 (1..12) IP67 ⌀ 44 mm

dimmmable

- AL4000 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435 (1..11) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051 (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4053 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6035 (2..8) IP67 DALI 2 ⌀ 44 mm
- AL8035 (4..16) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

on/off

- AL1074 (1..7) IP20 ⌀ 30 mm
- AL1077 (1..6) IP20 ⌀ 40 mm
- AL1084 (1..11) IP20 S.P. ⌀ 55 mm
- AL9051 (1..11) IP67 ⌀ 44 mm

dimmmable

- AL4010 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450 (1..7) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151 (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4153 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6050 (2..6) IP67 DALI 2 ⌀ 44 mm
- AL8050 (4..16) IP67 DALI 2 ⌀ 48 mm

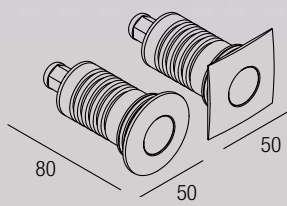
# TERA 6

design: Roberto Mantovani



[DATASHEET](#) [INSTALLATION MANUAL](#)

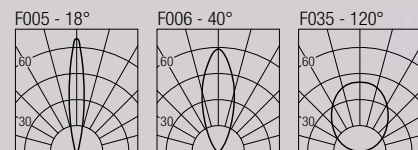
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



### Uplight

3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



### Code Construction - Costruzione del codice

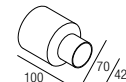
**XT2 X X X X**

<b>G</b>	<b>N</b>	<b>K</b>	<b>Z</b>
Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>
2700K	3000K	4200K	6000K
<b>0</b>	<b>1</b>	<b>2</b>	<b>9</b>
18°	40°	120°	
<b>1</b>	<b>2</b>		
Round Tondo	Square Quadrato		

### Accessories - Accessori

#### CSXT01

Recessing box - Controcassa



#### LXT201

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

#### Note - Nota

Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 350mA

on/off

- AL1034 (1..3) IP20 ⌀ 30 mm
- AL1035 (1..3) IP20 ⌀ 40 mm
- AL1037 (1..5) IP20 S.P. ⌀ 55 mm
- AL9011 (1..4) IP67 ⌀ 44 mm

dimmmable

- AL4000 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435 (1..3) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051 (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4053 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6035 (1..3) IP67 DALI 2 ⌀ 44 mm
- AL8035 (2..4) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

on/off

- AL1074 (1..2) IP20 ⌀ 30 mm
- AL1077 (1..2) IP20 ⌀ 40 mm
- AL1084 (1..3) IP20 S.P. ⌀ 55 mm
- AL9051 (1..3) IP67 ⌀ 44 mm

dimmmable

- AL4010 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450 (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151 (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4153 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6050 (1..2) IP67 DALI 2 ⌀ 44 mm
- AL8050 (2..4) IP67 DALI 2 ⌀ 48 mm



# TERA 6 EVO

design: Roberto Mantovani

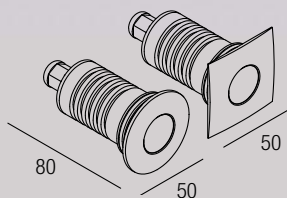


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

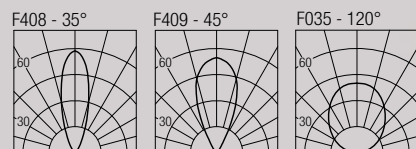
[LDT-IES](#) [DRAWINGS](#)



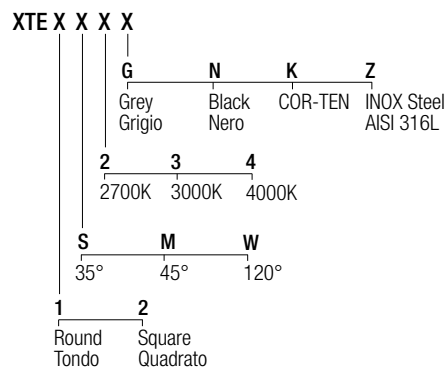
**Uplight**

6W · 500mA (V,9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm



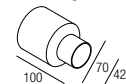
Code Construction - Costruzione del codice



Accessories - Accessori

**CSXT01**

Recessing box - Controcassa



**LXTE01**

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 500mA

- on/off
- AL1074 (1..2) IP20 ⌀ 30 mm
  - AL1077 (1..2) IP20 ⌀ 40 mm
  - AL1084 (1..3) IP20 S.P. ⌀ 55 mm
  - AL9051 (1..3) IP67 ⌀ 44 mm
- dimmmable
- AL4010 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD450 (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4151 (1..4) IP20 DALI 2 ⌀ 72 mm
  - AL4153 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6050 (1..2) IP67 DALI 2 ⌀ 44 mm
  - AL8050 (2..4) IP67 DALI 2 ⌀ 48 mm

# TERA 7

design: Roberto Mantovani

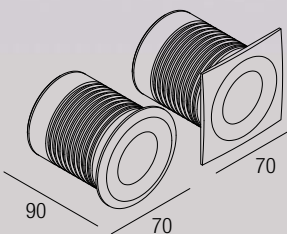


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

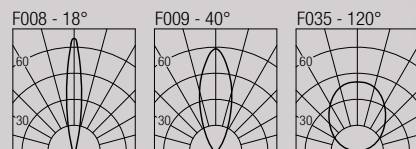
[LDT-IES](#) [DRAWINGS](#)



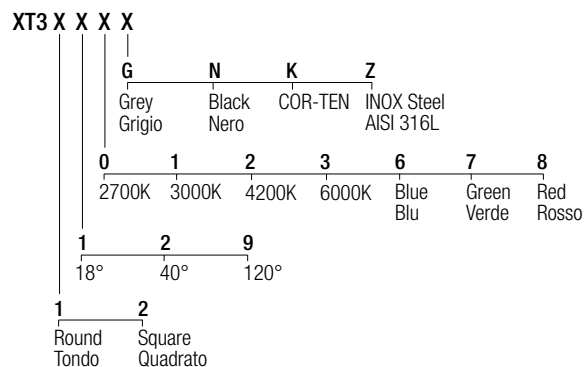
**Uplight**

7W · 350mA (V,20,3V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

2700K — 623 lm  
3000K — 651 lm  
4200K — 721 lm  
6000K — 798 lm



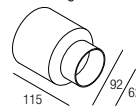
Code Construction - Costruzione del codice



Accessories - Accessori

**CSXJ01**

Recessing box - Controcassa



**LXT301**

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 350mA

- on/off
- AL1034 (1) IP20 ⌀ 30 mm
  - AL1035 (1) IP20 ⌀ 40 mm
  - AL1037 (1..2) IP20 S.P. ⌀ 55 mm
  - AL9011 (1) IP67 ⌀ 44 mm
- dimmmable
- AL4000 (1) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD435 (1) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4051 (1) IP20 DALI 2 ⌀ 72 mm
  - AL4053 (1) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6035 (1) IP67 DALI 2 ⌀ 44 mm
  - AL8035 (1..2) IP67 DALI 2 ⌀ 48 mm



# TERA 524

design: Roberto Mantovani



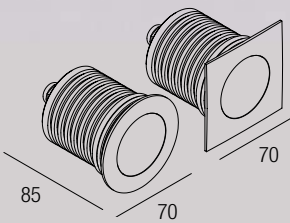
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

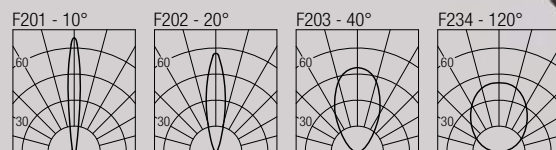
[DRAWINGS](#)



### Uplight

6W · 24VDC · Parallel wiring · Cablaggio in parallelo  
CRI85 · 2-Step MacAdam

2700K **384 lm**  
3000K **400 lm**  
4200K **462 lm**  
6000K **495 lm**



### Code Construction - Costruzione del codice

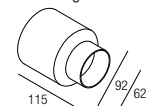
**XT5 X X X X**

<b>G</b>	<b>N</b>	<b>K</b>	<b>Z</b>
Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>
2700K	3000K	4200K	6000K
<b>0</b>	<b>1</b>	<b>2</b>	<b>9</b>
10°	20°	40°	120°
<b>1</b>	<b>2</b>		
Round Tondo	Square Quadrato		

### Accessories - Accessori

#### CSXJ01

Recessing box - Controcassa



#### LXT501

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 24VDC

on/off

- AL2124** (1) IP20  $\varnothing$  28 mm
- AL2012** (1..4) IP20  $\varnothing$  60 mm
- AL2031** (1..11) IP20  $\varnothing$  70 mm
- AL2040** (1..25) IP20  $\varnothing$  80 mm
- AL9222** (1..6) IP67  $\varnothing$  44 mm
- AL9231** (1..11) IP67  $\varnothing$  85 mm
- AL9240** (1..25) IP67  $\varnothing$  85 mm

dimmable

- AL5012** (1..4) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm
- AL5241** (1..16) IP20 DALI 2 PUSH  $\varnothing$  70 mm
- AL8012** (1..4) IP67 DALI 2  $\varnothing$  48 mm

dimming module

- AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# DIG 6

design: Rod&Todd



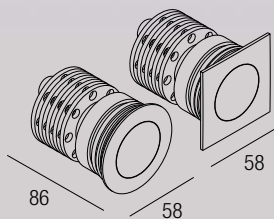
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

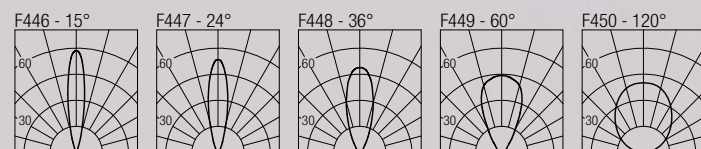
[DRAWINGS](#)



### Uplight

6W · 500mA (V,9V) · Series wiring · Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**



### Code Construction - Costruzione del codice

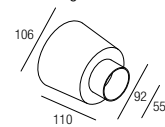
**DIG6 X X X X**

<b>N</b>	<b>S</b>	<b>M</b>	<b>W</b>	<b>X</b>	
15°	24°	36°	60°	120°	
<b>G</b>	<b>N</b>	<b>K</b>	<b>Z</b>		
Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L		
<b>2</b>	<b>3</b>	<b>4</b>			
2700K	3000K	4000K			
<b>1</b>	<b>2</b>				
Round Tondo	Square Quadrato				

### Accessories - Accessori

#### CSDS10

Recessing box - Controcassa



#### LDIG601

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 500mA

on/off

- AL1074** (1..2) IP20  $\varnothing$  30 mm
- AL1077** (1..2) IP20  $\varnothing$  40 mm
- AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm
- AL9051** (1..3) IP67  $\varnothing$  44 mm

dimmable

- AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm
- ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm
- AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm
- AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm
- AL6050** (1..2) IP67 DALI 2  $\varnothing$  44 mm
- AL8050** (2..4) IP67 DALI 2  $\varnothing$  48 mm



# DIG 10

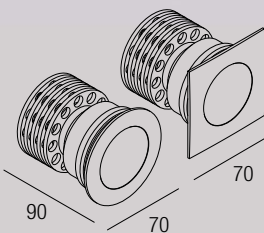
design: Rod&Todd



[DATASHEET](#)

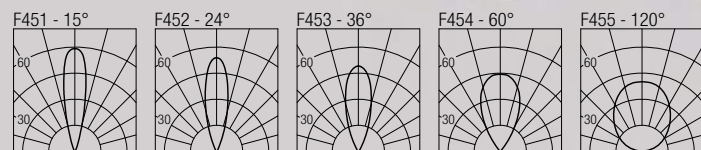
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)

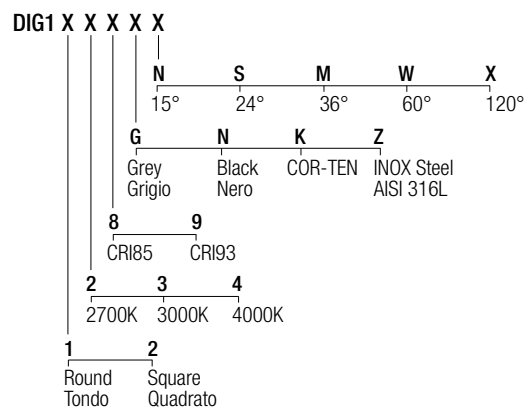


**Uplight**  
10W · 500mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm

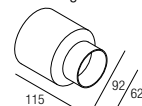


Code Construction - Costruzione del codice



Accessories - Accessori

**CSXJ01**  
Recessing box - Controcassa



**LDIG101**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 500mA

- on/off
- AL1074 (1) IP20 ∅ 30 mm
  - AL1077 (1) IP20 ∅ 40 mm
  - AL1084 (1..2) IP20 S.P. ∅ 55 mm
  - AL9051 (1..2) IP67 ∅ 44 mm
- dimmable
- AL4010 (1..2) IP20 PUSH 0/1..10V ∅ 72 mm
  - ALD450 (1) IP20 DALI 2 PUSH ∅ 36 mm
  - AL4151 (1..2) IP20 DALI 2 ∅ 72 mm
  - AL4153 (1..2) IP20 PUSH IGBT-TRIAC ∅ 56 mm
  - AL6050 (1) IP67 DALI 2 ∅ 44 mm
  - AL8050 (1..2) IP67 DALI 2 ∅ 48 mm

# DIG 724

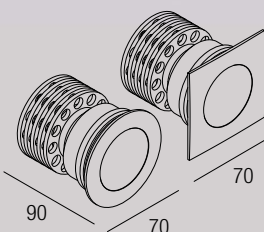
design: Rod&Todd



[DATASHEET](#)

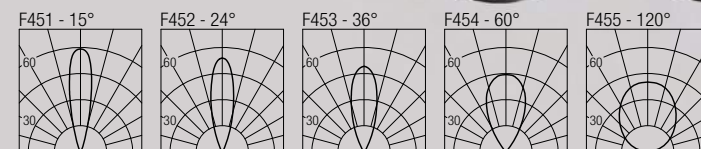
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)

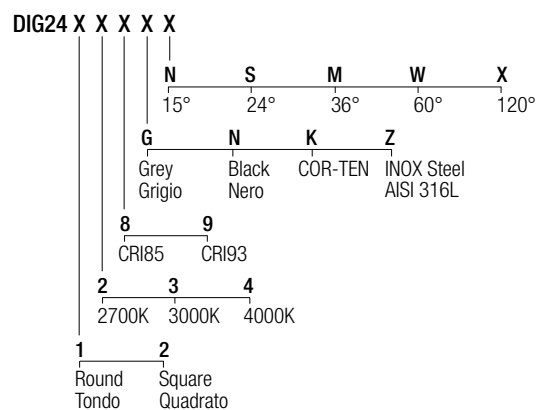


**Uplight**  
7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm

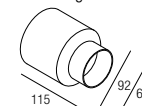


Code Construction - Costruzione del codice



Accessories - Accessori

**CSXJ01**  
Recessing box - Controcassa



**LDIG2401**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 24VDC

- on/off
- AL2124 (1) IP20 ∅ 28 mm
  - AL2012 (1..3) IP20 ∅ 60 mm
  - AL2031 (1..10) IP20 ∅ 70 mm
  - AL2040 (1..21) IP20 ∅ 80 mm
  - AL9222 (1..5) IP67 ∅ 44 mm
  - AL9231 (1..10) IP67 ∅ 85 mm
  - AL9240 (1..21) IP67 ∅ 85 mm
- dimming module
- AL5012 (1..3) IP20 DALI 2 PUSH 0/1..10V ∅ 45 mm
  - AL5241 (1..14) IP20 DALI 2 PUSH ∅ 70 mm
  - AL8012 (1..3) IP67 DALI 2 ∅ 48 mm
- dimming module
- AL7035 IP20 DALI 2 PUSH 0/1..10V ∅ 44 mm
- Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# GLASS 2

design: Roberto Mantovani

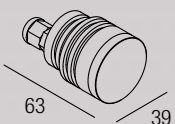
[DATASHEET](#) [INSTALLATION MANUAL](#)



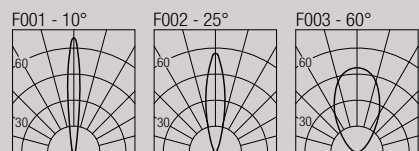
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)

### Uplight

1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

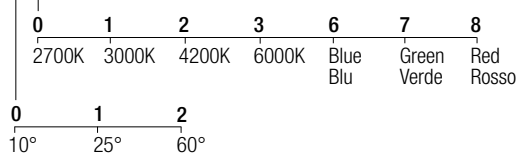


	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice

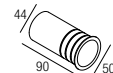
GS2 X X



### Accessories - Accessori

#### CSGS01

Recessing box - Controcassa



Note - Nota  
Recessing box needed for installation.  
Installazione con controscassa  
obbligatoria.

#### LGS201

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered  
together with the lighting fixture.  
Il filtro deve essere ordinato  
congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable  
available on request.  
Cavo a misura disponibile  
su richiesta.

### Drivers - Alimentatori 350mA

on/off

- AL1034 (1..11) IP20 ⌀ 30 mm
- AL1035 (1..11) IP20 ⌀ 40 mm
- AL1037 (1..16) IP20 S.P. ⌀ 55 mm
- AL9011 (1..12) IP67 ⌀ 44 mm

dimnable

- AL4000 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435 (1..11) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051 (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4053 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6035 (2..8) IP67 DALI 2 ⌀ 44 mm
- AL8035 (4..16) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

on/off

- AL1074 (1..7) IP20 ⌀ 30 mm
- AL1077 (1..6) IP20 ⌀ 40 mm
- AL1084 (1..11) IP20 S.P. ⌀ 55 mm
- AL9051 (1..11) IP67 ⌀ 44 mm

dimnable

- AL4010 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450 (1..7) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151 (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4153 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6050 (2..6) IP67 DALI 2 ⌀ 44 mm
- AL8050 (4..16) IP67 DALI 2 ⌀ 48 mm

# GLASS 6

design: Roberto Mantovani

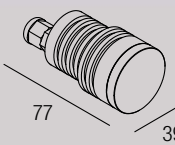
[DATASHEET](#) [INSTALLATION MANUAL](#)



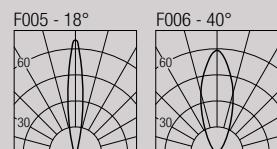
[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)

### Uplight

3-6W · 350-500mA (V, 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

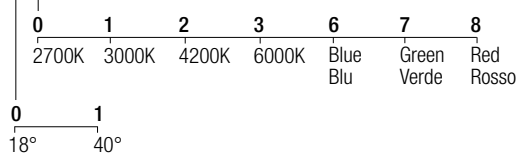


	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



### Code Construction - Costruzione del codice

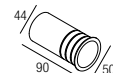
GS6 X X



### Accessories - Accessori

#### CSGS01

Recessing box - Controcassa



Note - Nota  
Recessing box needed for installation.  
Installazione con controscassa  
obbligatoria.

#### LGS601

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered  
together with the lighting fixture.  
Il filtro deve essere ordinato  
congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable  
available on request.  
Cavo a misura disponibile  
su richiesta.

### Drivers - Alimentatori 350mA

on/off

- AL1034 (1..3) IP20 ⌀ 30 mm
- AL1035 (1..3) IP20 ⌀ 40 mm
- AL1037 (1..5) IP20 S.P. ⌀ 55 mm
- AL9011 (1..4) IP67 ⌀ 44 mm

dimnable

- AL4000 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435 (1..3) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051 (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4053 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6035 (1..3) IP67 DALI 2 ⌀ 44 mm
- AL8035 (2..4) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

on/off

- AL1074 (1..2) IP20 ⌀ 30 mm
- AL1077 (1..2) IP20 ⌀ 40 mm
- AL1084 (1..3) IP20 S.P. ⌀ 55 mm
- AL9051 (1..3) IP67 ⌀ 44 mm

dimnable

- AL4010 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450 (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151 (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4153 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6050 (1..2) IP67 DALI 2 ⌀ 44 mm
- AL8050 (2..4) IP67 DALI 2 ⌀ 48 mm



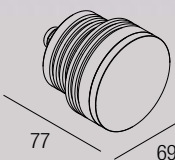
# GLASS 524

design: Roberto Mantovani

[DATASHEET](#)

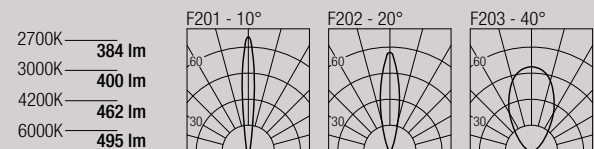
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



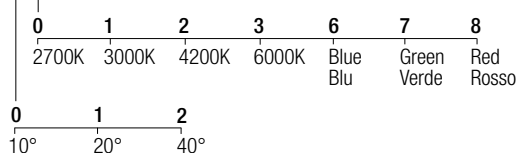
### Uplight

6W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam



### Code Construction - Costruzione del codice

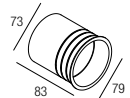
GS5 X X



### Accessories - Accessori

CSGS05

Recessing box - Controcassa



Note - Nota  
Recessing box needed for installation.  
Installazione con controcassa obbligatoria.

LGS501

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 24VDC

on/off

AL2124 (1) IP20  $\varnothing$  28 mm  
AL2012 (1..4) IP20  $\varnothing$  60 mm  
AL2031 (1..11) IP20  $\varnothing$  70 mm  
AL2040 (1..25) IP20  $\varnothing$  80 mm  
AL9222 (1..6) IP67  $\varnothing$  44 mm  
AL9231 (1..11) IP67  $\varnothing$  85 mm  
AL9240 (1..25) IP67  $\varnothing$  85 mm

dimming

AL5012 (1..4) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
AL5241 (1..16) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
AL8012 (1..4) IP67 DALI 2  $\varnothing$  48 mm

dimming module

AL7035 IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm

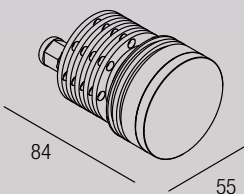
Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# GLASS 724

design: Roberto Mantovani

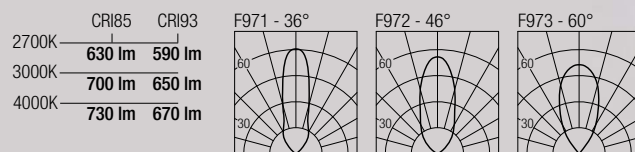
[DATASHEET](#) [INSTALLATION MANUAL](#)

[CERTIFICATIONS](#) [LDT-IES](#) [DRAWINGS](#)



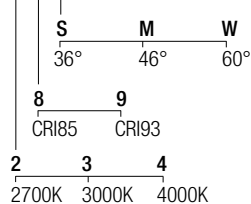
### Uplight

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam



### Code Construction - Costruzione del codice

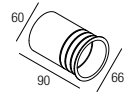
GS7 X X X



### Accessories - Accessori

CSGS07

Recessing box - Controcassa



Note - Nota  
Recessing box needed for installation.  
Installazione con controcassa obbligatoria.

LGS701

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 24VDC

on/off

AL2124 (1) IP20  $\varnothing$  28 mm  
AL2012 (1..3) IP20  $\varnothing$  60 mm  
AL2031 (1..10) IP20  $\varnothing$  70 mm  
AL2040 (1..21) IP20  $\varnothing$  80 mm  
AL9222 (1..5) IP67  $\varnothing$  44 mm  
AL9231 (1..10) IP67  $\varnothing$  85 mm  
AL9240 (1..21) IP67  $\varnothing$  85 mm

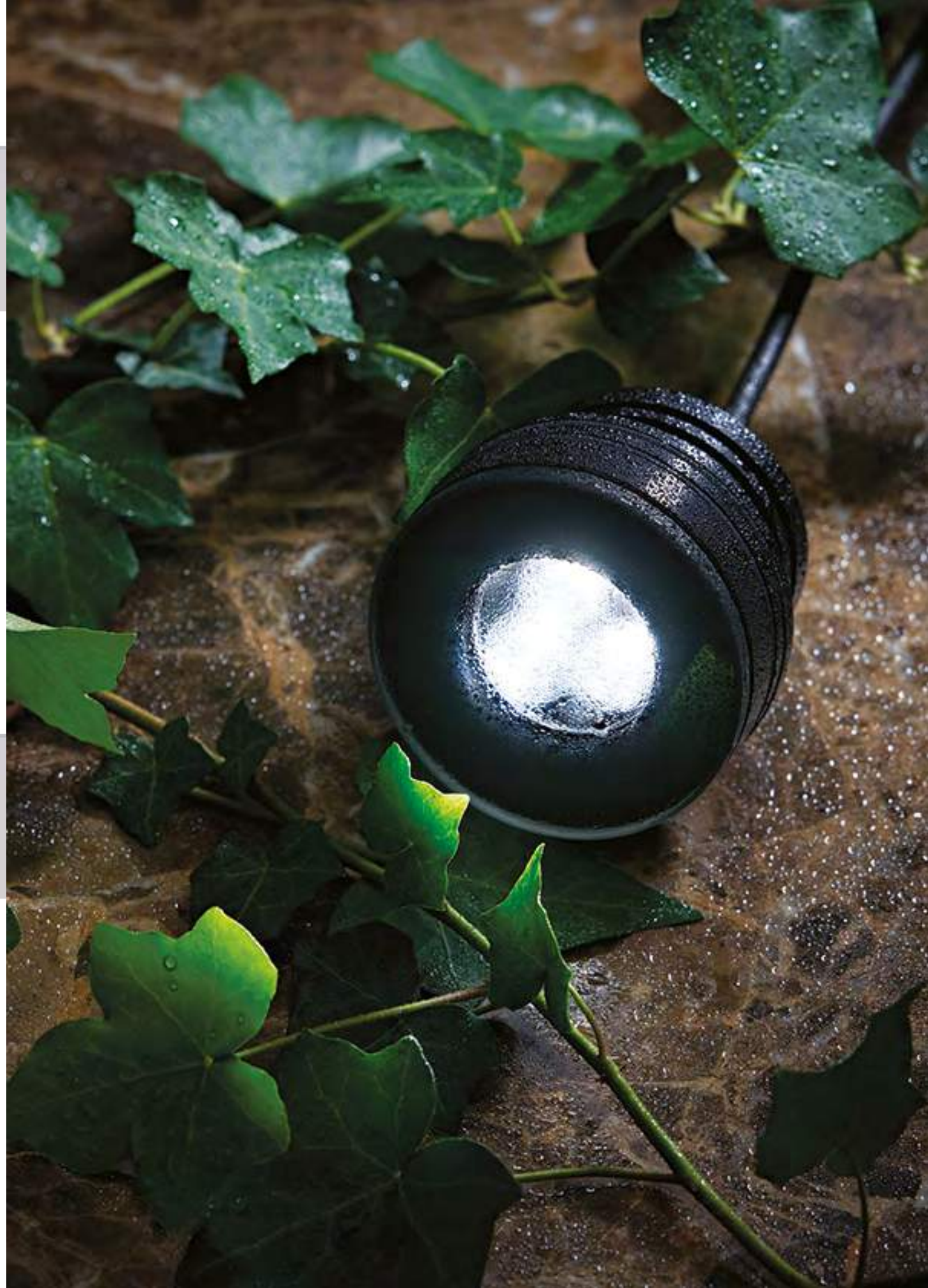
dimming

AL5012 (1..3) IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  45 mm  
AL5241 (1..14) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
AL8012 (1..3) IP67 DALI 2  $\varnothing$  48 mm

dimming module

AL7035 IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# JAN 2

design: Roberto Mantovani

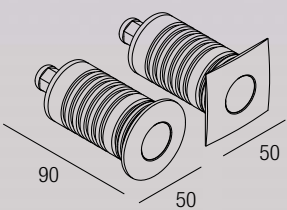


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

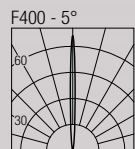
[LDT-IES](#) [DRAWINGS](#)



### Uplight

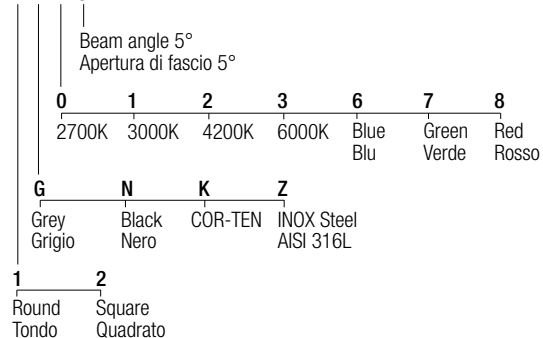
1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice

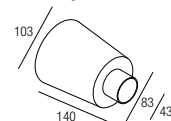
JN1 X X X 5



### Accessories - Accessori

#### CSBU01

Recessing box - Controcassa



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 350mA

- on/off
- AL1034 (1..11) IP20 ⌀ 30 mm
  - AL1035 (1..11) IP20 ⌀ 40 mm
  - AL1037 (1..16) IP20 S.P. ⌀ 55 mm
  - AL9011 (1..12) IP67 ⌀ 44 mm
- dimnable
- AL4000 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD435 (1..11) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4051 (2..14) IP20 DALI 2 ⌀ 72 mm
  - AL4053 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6035 (2..8) IP67 DALI 2 ⌀ 44 mm
  - AL8035 (4..16) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

- on/off
- AL1074 (1..7) IP20 ⌀ 30 mm
  - AL1077 (1..6) IP20 ⌀ 40 mm
  - AL1084 (1..11) IP20 S.P. ⌀ 55 mm
  - AL9051 (1..11) IP67 ⌀ 44 mm
- dimnable
- AL4010 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
  - ALD450 (1..7) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4151 (2..14) IP20 DALI 2 ⌀ 72 mm
  - AL4153 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
  - AL6050 (2..6) IP67 DALI 2 ⌀ 44 mm
  - AL8050 (4..16) IP67 DALI 2 ⌀ 48 mm

# JAN 10

design: Roberto Mantovani

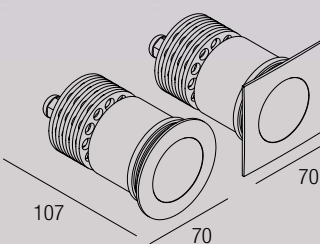


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

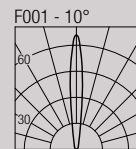
[LDT-IES](#) [DRAWINGS](#)



### Uplight

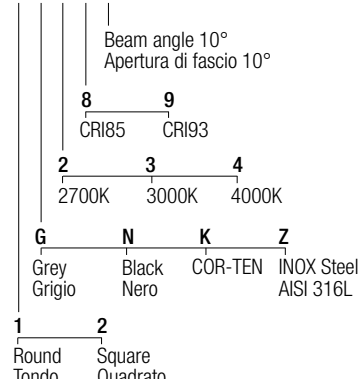
10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



### Code Construction - Costruzione del codice

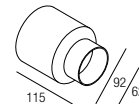
JN2 X X X X 1



### Accessories - Accessori

#### CSXJ01

Recessing box - Controcassa



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 250mA

- on/off
- AL1025 (1) IP20 ⌀ 40 mm
  - AL9025 (1) IP67 ⌀ 44 mm
- dimnable
- AL4030 (1) IP20 0/1..10V ⌀ 55 mm
  - ALD425 (1) IP20 DALI 2 PUSH ⌀ 36 mm
  - AL4031 (1) IP20 DALI 2 ⌀ 55 mm
  - AL4032 (1) IP20 IGBT-TRIAC ⌀ 55 mm
  - AL6025 (1) IP20 DALI ⌀ 44 mm



# BREE

design: Roberto Mantovani



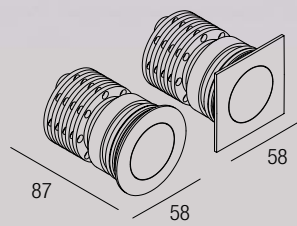
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

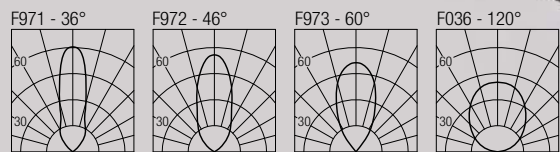
[DRAWINGS](#)



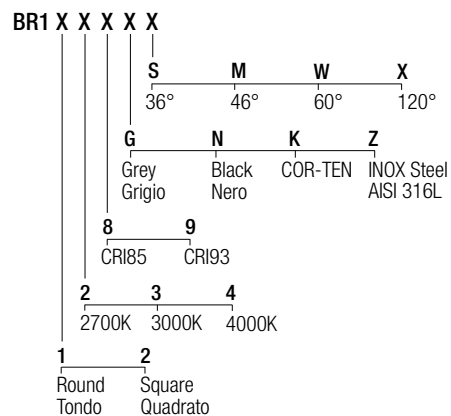
### Uplight

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

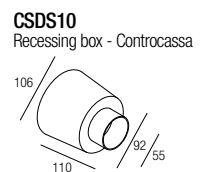
	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori



**LBR101**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20 ⌀ 28 mm  
**AL2012** (1..3) IP20 ⌀ 60 mm  
**AL2031** (1..10) IP20 ⌀ 70 mm  
**AL2040** (1..21) IP20 ⌀ 80 mm  
**AL9222** (1..5) IP67 ⌀ 44 mm  
**AL9231** (1..10) IP67 ⌀ 85 mm  
**AL9240** (1..21) IP67 ⌀ 85 mm

dimmable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH ⌀ 70 mm  
**AL8012** (1..3) IP67 DALI 2 ⌀ 48 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# DESERT 5

design: Lapo Grassellini



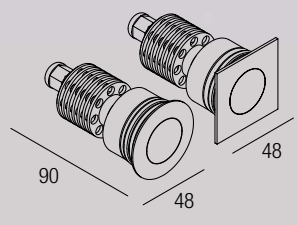
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

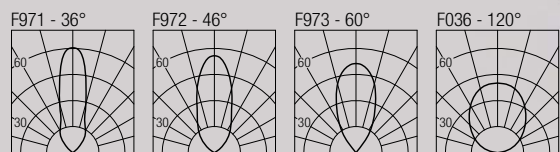
[DRAWINGS](#)



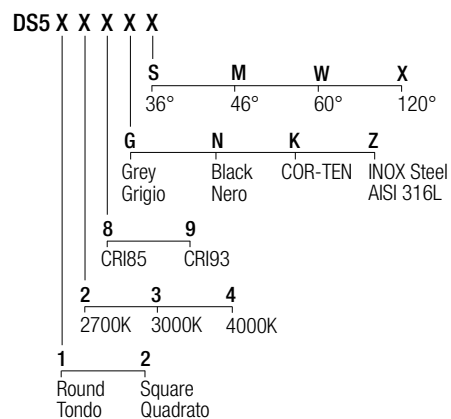
### Uplight

5W · 140mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

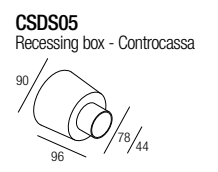
	CRI85	CRI93
2700K	450 lm	425 lm
3000K	510 lm	470 lm
4000K	530 lm	490 lm



### Code Construction - Costruzione del codice



### Accessories - Accessori



**LDS501**  
Low luminance louver  
Filtro antiabbagliamento

Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 140mA

on/off  
**AL9014** (1) IP67 ⌀ 44 mm

dimmable  
**ALD414** (1) IP20 DALI 2 PUSH ⌀ 36 mm



# DESERT 10

design: Lapo Grassellini

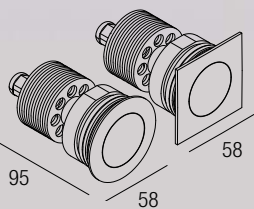


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

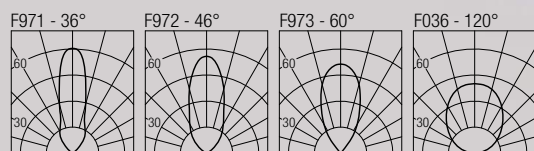
[LDT-IES](#) [DRAWINGS](#)



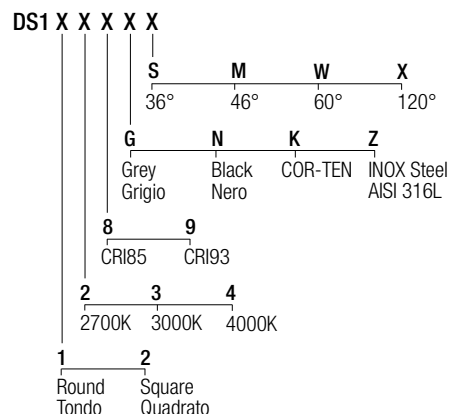
**Uplight**

10W · 250mA (V,36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



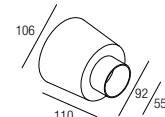
Code Construction - Costruzione del codice



Accessories - Accessori

**CSDS10**

Recessing box - Controcassa



**LDS101**

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 250mA

on/off

**AL1025** (1) IP20  $\varnothing$ 40 mm

**AL9025** (1) IP67  $\varnothing$ 44 mm

dimmable

**AL4030** (1) IP20 0/1...10V  $\varnothing$ 55 mm

**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$ 36 mm

**AL4031** (1) IP20 DALI 2  $\varnothing$ 55 mm

**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$ 55 mm

**AL6025** (1) IP20 DALI  $\varnothing$ 44 mm

# DESERT 20

design: Lapo Grassellini

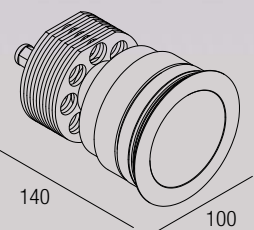


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

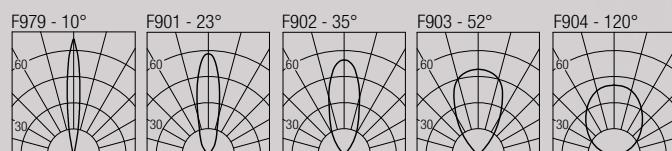
[LDT-IES](#) [DRAWINGS](#)



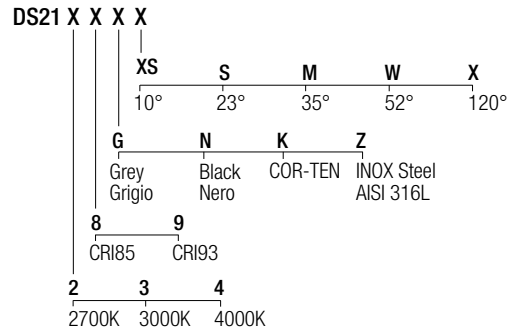
**Uplight**

20W · 500mA (V,36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



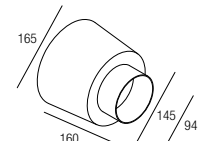
Code Construction - Costruzione del codice



Accessories - Accessori

**CSDS20**

Recessing box - Controcassa



**LDS2101**

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 500mA

on/off

**AL1084** (1) IP20 S.P.  $\varnothing$ 30 mm

**AL9052** (1) IP67  $\varnothing$ 44 mm

dimmable

**AL4010** (1) IP20 PUSH 0/1...10V  $\varnothing$ 72 mm

**ALB451** (1) IP20 DALI 2 PUSH  $\varnothing$ 46 mm

**AL4151** (1) IP20 DALI 2  $\varnothing$ 72 mm

**AL4153** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$ 56 mm

**AL8050** (1) IP67 DALI 2  $\varnothing$ 48 mm



# JENA 2

design: Roberto Mantovani



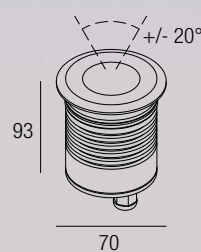
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

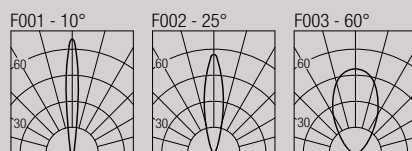
[DRAWINGS](#)



**Adjustable uplight**

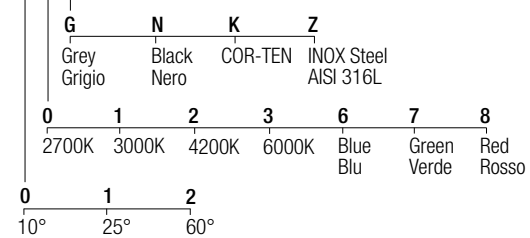
1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



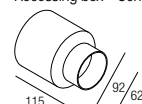
Code Construction - Costruzione del codice

**XJ11 X X X**



Accessories - Accessori

**CSXJ01**  
Recessing box - Controcassa



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 350mA

- on/off
- AL1034** (1..1) IP20 ⌀ 30 mm
- AL1035** (1..1) IP20 ⌀ 40 mm
- AL1037** (1..16) IP20 S.P. ⌀ 55 mm
- AL9011** (1..12) IP67 ⌀ 44 mm
- dimmable
- AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435** (1..1) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm
- AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..7) IP20 ⌀ 30 mm
- AL1077** (1..6) IP20 ⌀ 40 mm
- AL1084** (1..11) IP20 S.P. ⌀ 55 mm
- AL9051** (1..11) IP67 ⌀ 44 mm
- dimmable
- AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6050** (2..6) IP67 DALI 2 ⌀ 44 mm
- AL8050** (4..16) IP67 DALI 2 ⌀ 48 mm

# JENA 6

design: Roberto Mantovani



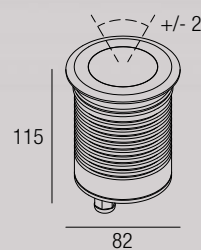
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

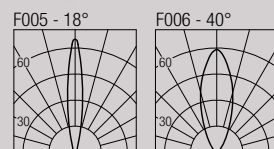
[DRAWINGS](#)



**Adjustable uplight**

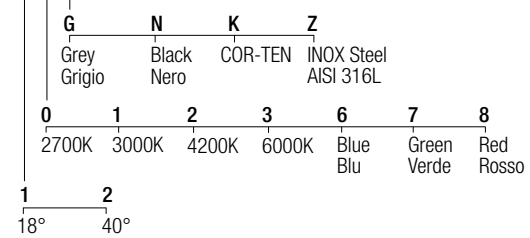
3-6W · 350-500mA (V, 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



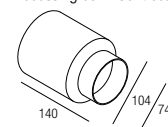
Code Construction - Costruzione del codice

**XJ21 X X X**



Accessories - Accessori

**CSXJ02**  
Recessing box - Controcassa



**LXJ2101**  
Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

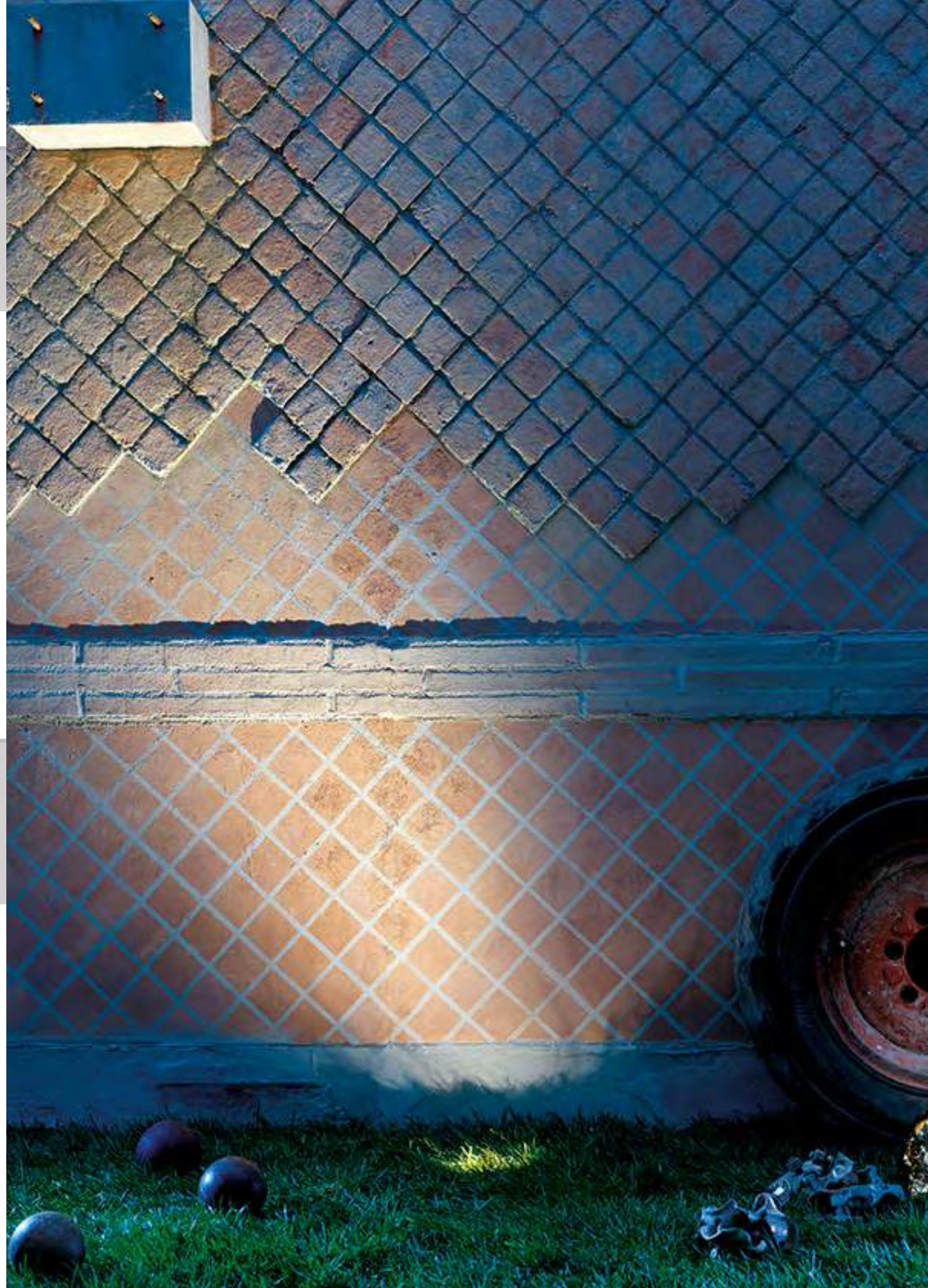
Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 350mA

- on/off
- AL1034** (1..3) IP20 ⌀ 30 mm
- AL1035** (1..3) IP20 ⌀ 40 mm
- AL1037** (1..5) IP20 S.P. ⌀ 55 mm
- AL9011** (1..4) IP67 ⌀ 44 mm
- dimmable
- AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6035** (1..3) IP67 DALI 2 ⌀ 44 mm
- AL8035** (2..4) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

- on/off
- AL1074** (1..2) IP20 ⌀ 30 mm
- AL1077** (1..2) IP20 ⌀ 40 mm
- AL1084** (1..3) IP20 S.P. ⌀ 55 mm
- AL9051** (1..3) IP67 ⌀ 44 mm
- dimmable
- AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm
- AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm



# NEXUS 6

design: Rod&Todd



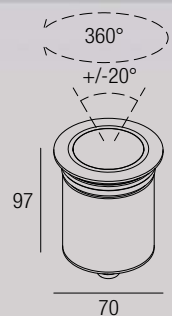
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

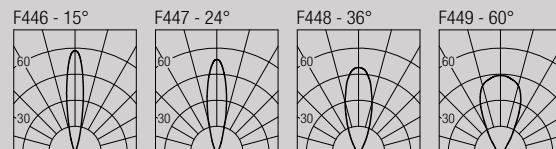
[DRAWINGS](#)



### Adjustable uplight

6W · 500mA (V,9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K **540 lm**  
3000K **600 lm**  
4000K **620 lm**

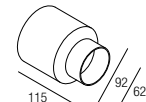


Code Construction - Costruzione del codice

<b>NEX6 X X X</b>			
N	S	M	W
15°	24°	36°	60°
G	N	K	Z
Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
2	3	4	
2700K	3000K	4000K	

Accessories - Accessori

**CSXJ01**  
Recessing box - Controcassa



**LNEX601**

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 500mA

on/off

- AL1074** (1..2) IP20  $\varnothing$  30 mm
- AL1077** (1..2) IP20  $\varnothing$  40 mm
- AL1084** (1..3) IP20 S.P.  $\varnothing$  55 mm
- AL9051** (1..3) IP67  $\varnothing$  44 mm

dimmable

- AL4010** (1..4) IP20 PUSH 0/1..10V  $\varnothing$  72 mm
- ALD450** (1..2) IP20 DALI 2 PUSH  $\varnothing$  36 mm
- AL4151** (1..4) IP20 DALI 2  $\varnothing$  72 mm
- AL4153** (1..4) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm
- AL6050** (1..2) IP67 DALI 2  $\varnothing$  44 mm
- AL8050** (2..4) IP67 DALI 2  $\varnothing$  48 mm

# NEXUS 10

design: Rod&Todd



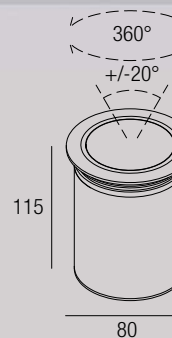
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

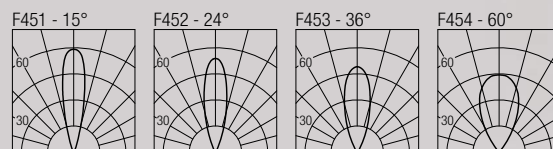
[DRAWINGS](#)



### Adjustable uplight

10W · 500mA (V,18V) · Series wiring - Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

2700K **890 lm** **840 lm**  
3000K **1000 lm** **930 lm**  
4000K **1040 lm** **960 lm**

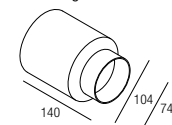


Code Construction - Costruzione del codice

<b>NEX1 X X X X</b>			
N	S	M	W
15°	24°	36°	60°
G	N	K	Z
Grey Grigio	Black Nero	COR-TEN	INOX Steel AISI 316L
8	9		
CRI85	CRI93		
2	3	4	
2700K	3000K	4000K	

Accessories - Accessori

**CSXJ02**  
Recessing box - Controcassa



**LNEX101**

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture.  
Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 500mA

on/off

- AL1074** (1) IP20  $\varnothing$  30 mm
- AL1077** (1) IP20  $\varnothing$  40 mm
- AL1084** (1..2) IP20 S.P.  $\varnothing$  55 mm
- AL9051** (1..2) IP67  $\varnothing$  44 mm

dimmable

- AL4010** (1..2) IP20 PUSH 0/1..10V  $\varnothing$  72 mm
- ALD450** (1) IP20 DALI 2 PUSH  $\varnothing$  36 mm
- AL4151** (1..2) IP20 DALI 2  $\varnothing$  72 mm
- AL4153** (1..2) IP20 PUSH IGBT-TRIAC  $\varnothing$  56 mm
- AL6050** (1) IP67 DALI 2  $\varnothing$  44 mm
- AL8050** (1..2) IP67 DALI 2  $\varnothing$  48 mm



# MAL 10

design: Lapo Grassellini

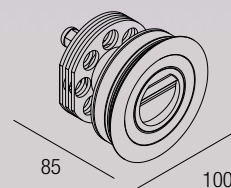


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

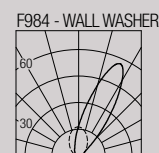
[LDT-IES](#) [DRAWINGS](#)



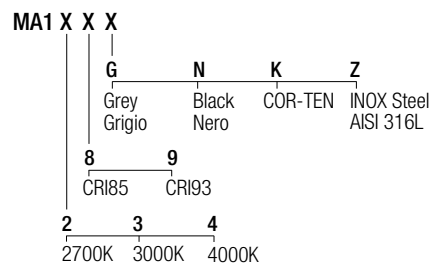
**Uplight**

10W · 250mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

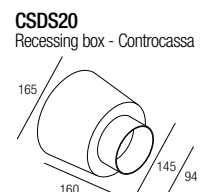
	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice



Accessories - Accessori



Note - Nota  
Made-to-measure cable  
available on request.  
Cavo a misura disponibile  
su richiesta.

Drivers - Alimentatori 250mA

- on/off  
**AL1025** (1) IP20  $\varnothing$ 40 mm  
**AL9025** (1) IP67  $\varnothing$ 44 mm  
 dimmable  
**AL4030** (1) IP20 0/1..10V  $\varnothing$ 55 mm  
**ALD425** (1) IP20 DALI 2 PUSH  $\varnothing$ 36 mm  
**AL4031** (1) IP20 DALI 2  $\varnothing$ 55 mm  
**AL4032** (1) IP20 IGBT-TRIAC  $\varnothing$ 55 mm  
**AL6025** (1) IP20 DALI  $\varnothing$ 44 mm

# MAL 20

design: Lapo Grassellini

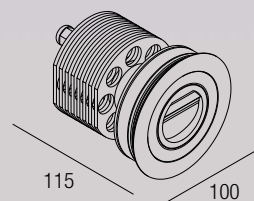


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



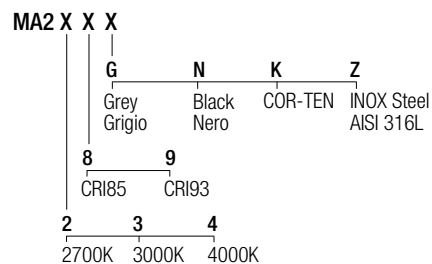
**Uplight**

20W · 500mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

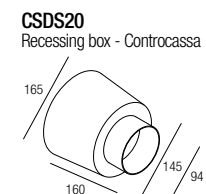
	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



Code Construction - Costruzione del codice



Accessories - Accessori



Note - Nota  
Made-to-measure cable  
available on request.  
Cavo a misura disponibile  
su richiesta.

Drivers - Alimentatori 500mA

- on/off  
**AL1084** (1) IP20 S.P.  $\varnothing$ 30 mm  
**AL9052** (1) IP67  $\varnothing$ 44 mm  
 dimmable  
**AL4010** (1) IP20 PUSH 0/1..10V  $\varnothing$ 72 mm  
**ALB451** (1) IP20 DALI 2 PUSH  $\varnothing$ 46 mm  
**AL4151** (1) IP20 DALI 2  $\varnothing$ 72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC  $\varnothing$ 56 mm  
**AL8050** (1) IP67 DALI 2  $\varnothing$ 48 mm



# BUNGA

design: Roberto Mantovani

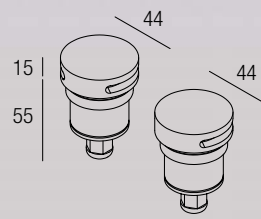


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

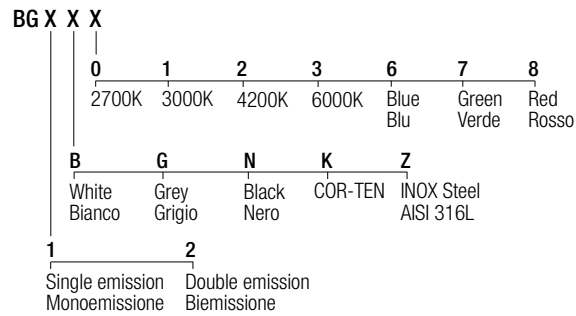


### Pathlight

1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm

### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSXT01**  
Recessing box - Controcassa

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..12) IP67 ⌀ 44 mm
- dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..11) IP67 ⌀ 44 mm
- dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀ 48 mm

# MINIAIR

design: Roberto Mantovani

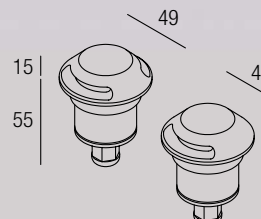


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

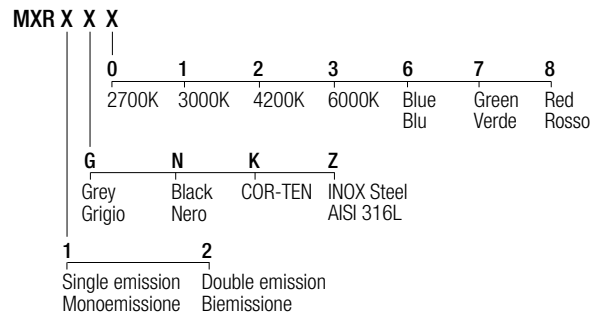


### Pathlight

1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm

### Code Construction - Costruzione del codice



### Accessories - Accessori

**CSXT01**  
Recessing box - Controcassa

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..12) IP67 ⌀ 44 mm
- dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..11) IP67 ⌀ 44 mm
- dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀ 48 mm



# AIR 6

design: Roberto Mantovani

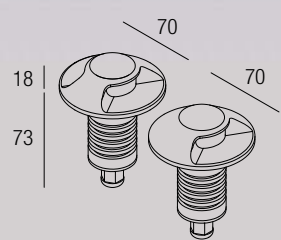


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



### Pathlight

3-6W · 350-500mA (V, 8, 7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm

Code Construction - Costruzione del codice

XR2 X X X

0 1 2 3 6 7 8  
2700K 3000K 4200K 6000K Blue Blu Green Verde Red Rosso

G N K Z  
Grey Grigio Black Nero COR-TEN INOX Steel AISI 316L

1 2  
Single emission Monoemissione Double emission Biemissione

Accessories - Accessori

CSXT01

Recessing box - Controcassa



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 350mA

on/off

AL1034 (1..3) IP20 ⌀ 30 mm

AL1035 (1..3) IP20 ⌀ 40 mm

AL1037 (1..5) IP20 S.P. ⌀ 55 mm

AL9011 (1..4) IP67 ⌀ 44 mm

dimmable

AL4000 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm

ALD435 (1..3) IP20 DALI 2 PUSH ⌀ 36 mm

AL4051 (1..4) IP20 DALI 2 ⌀ 72 mm

AL4053 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

AL6035 (1..3) IP67 DALI 2 ⌀ 44 mm

AL8035 (2..4) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

on/off

AL1074 (1..2) IP20 ⌀ 30 mm

AL1077 (1..2) IP20 ⌀ 40 mm

AL1084 (1..3) IP20 S.P. ⌀ 55 mm

AL9051 (1..3) IP67 ⌀ 44 mm

dimmable

AL4010 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm

ALD450 (1..2) IP20 DALI 2 PUSH ⌀ 36 mm

AL4151 (1..4) IP20 DALI 2 ⌀ 72 mm

AL4153 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

AL6050 (1..2) IP67 DALI 2 ⌀ 44 mm

AL8050 (2..4) IP67 DALI 2 ⌀ 48 mm

# KING

design: Roberto Mantovani

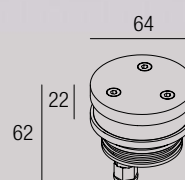


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)



### Pathlight

3-6W · 350-500mA (V, 8, 7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm

Code Construction - Costruzione del codice

KGO X X

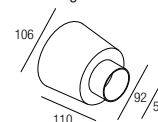
0 1 2 3 6 7 8  
2700K 3000K 4200K 6000K Blue Blu Green Verde Red Rosso

G N K Z  
Grey Grigio Black Nero COR-TEN INOX Steel AISI 316L

Accessories - Accessori

CSDS10

Recessing box - Controcassa



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 350mA

on/off

AL1034 (1..3) IP20 ⌀ 30 mm

AL1035 (1..3) IP20 ⌀ 40 mm

AL1037 (1..5) IP20 S.P. ⌀ 55 mm

AL9011 (1..4) IP67 ⌀ 44 mm

dimmable

AL4000 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm

ALD435 (1..3) IP20 DALI 2 PUSH ⌀ 36 mm

AL4051 (1..4) IP20 DALI 2 ⌀ 72 mm

AL4053 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

AL6035 (1..3) IP67 DALI 2 ⌀ 44 mm

AL8035 (2..4) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

on/off

AL1074 (1..2) IP20 ⌀ 30 mm

AL1077 (1..2) IP20 ⌀ 40 mm

AL1084 (1..3) IP20 S.P. ⌀ 55 mm

AL9051 (1..3) IP67 ⌀ 44 mm

dimmable

AL4010 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm

ALD450 (1..2) IP20 DALI 2 PUSH ⌀ 36 mm

AL4151 (1..4) IP20 DALI 2 ⌀ 72 mm

AL4153 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

AL6050 (1..2) IP67 DALI 2 ⌀ 44 mm

AL8050 (2..4) IP67 DALI 2 ⌀ 48 mm



**YAGA**

design: Roberto Mantovani

IP65

DATASHEET ▶

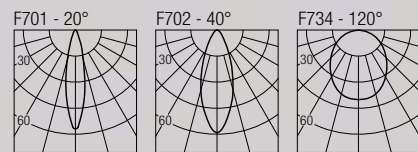
INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

LDT-IES ▶ DRAWINGS ▶

**IP-rated projector**1-2W · 350-500mA (V, 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



## Code Construction - Costruzione del codice

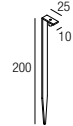
YG1 X X X

S	M	W			
20°	40°	120°			
0	1	2	3	6	7 8
2700K	3000K	4200K	6000K	Blue Blu	Green Verde
2	5	6			
Aluminium Alluminio	Black Nero	Bronze Bronzo			

## Accessories - Accessori

**XP00MY**

Earth spike - Picchetto

**XNTY02** Aluminium - Alluminio**XNTY05** Black - Nero**XNTY06** Bronze - Bronzo

Antiglare snoot

Snoot antiabbagliamento

**XXT02**

Tree strap

Cinghia per albero



Note - Nota

Made-to-measure cable  
available on request.  
Cavo a misura disponibile  
su richiesta.

## Drivers - Alimentatori 350mA

on/off

**AL1034** (1..11) IP20 ⌀ 30 mm**AL1035** (1..11) IP20 ⌀ 40 mm**AL1037** (1..16) IP20 S.P. ⌀ 55 mm**AL9011** (1..12) IP67 ⌀ 44 mm

dimmmable

**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm**AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm**AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

## Drivers - Alimentatori 500mA

on/off

**AL1074** (1..7) IP20 ⌀ 30 mm**AL1077** (1..6) IP20 ⌀ 40 mm**AL1084** (1..11) IP20 S.P. ⌀ 55 mm**AL9051** (1..11) IP67 ⌀ 44 mm

dimmmable

**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm**AL6050** (2..6) IP67 DALI 2 ⌀ 44 mm**AL8050** (4..16) IP67 DALI 2 ⌀ 48 mm

# CASSIUS

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

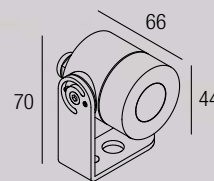
[LDT-IES](#)

[DRAWINGS](#)

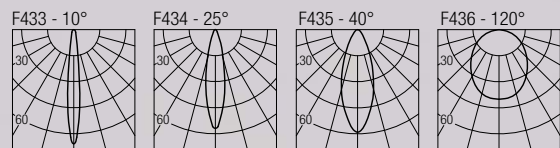


## IP-rated projector

2W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam



2700K **128 lm**  
3000K **133 lm**  
4200K **154 lm**



### Code Construction - Costruzione del codice

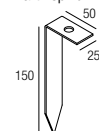
**CAS X X X**

S	M	F	W
10°	25°	40°	120°
2	3	4	
2700K	3000K	4200K	
2	5	6	
Aluminium Alluminio	Black Nero	Bronze Bronzo	

### Accessories - Accessori

#### XP0022

Earth spike - Picchetto



#### XP0200

Aluminium - Alluminio

XP0500 Black - Nero

XP0600 Bronze - Bronzo

Base



#### XXT01

Tree strap

Cinghia per albero



#### LCAS01

Low luminance louver

Filtro antiabbagliamento



Note - Nota

The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

#### XNTC02

Aluminium - Alluminio

XNTC05 Black - Nero

XNTC06 Bronze - Bronzo

Antiglare snoot

Snoot antiabbagliamento



Note - Nota

Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 24VDC

on/off

AL2124 (1..5) IP20 ⌀ 28 mm

AL2012 (1..12) IP20 ⌀ 60 mm

AL2031 (1..35) IP20 ⌀ 70 mm

AL9222 (1..18) IP67 ⌀ 44 mm

AL9231 (1..35) IP67 ⌀ 85 mm

dimmable

AL5012 (1..12) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm

AL8012 (1..12) IP67 DALI 2 ⌀ 48 mm

dimming module

AL7035 IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

Note - Nota

Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# MAHALO

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

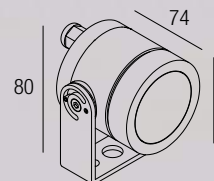
[LDT-IES](#)

[DRAWINGS](#)

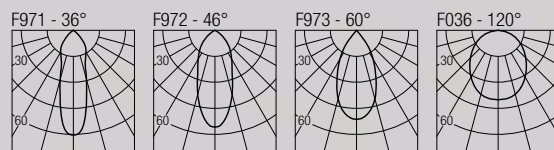


## IP-rated projector

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam



CRI85 CRI93  
2700K **630 lm** **590 lm**  
3000K **700 lm** **650 lm**  
4000K **730 lm** **670 lm**



### Code Construction - Costruzione del codice

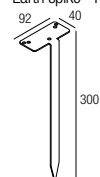
**MH1 X X X X**

S	M	W	X
36°	46°	60°	120°
8	9		
CRI85	CRI93		
2	3	4	
2700K	3000K	4000K	
2	5	6	
Aluminium Alluminio	Black Nero	Bronze Bronzo	

### Accessories - Accessori

#### ESMH101

Earth spike - Picchetto



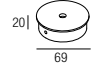
#### XP0200

Aluminium - Alluminio

XP0500 Black - Nero

XP0600 Bronze - Bronzo

Base



#### XXT01

Tree strap

Cinghia per albero



#### LMH101

Low luminance louver

Filtro antiabbagliamento



Note - Nota

The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

#### XNTX202

Aluminium - Alluminio

XNTX205 Black - Nero

XNTX206 Bronze - Bronzo

Antiglare snoot

Snoot antiabbagliamento



Note - Nota

Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 24VDC

on/off

AL2124 (1) IP20 ⌀ 28 mm

AL2012 (1..3) IP20 ⌀ 60 mm

AL2031 (1..10) IP20 ⌀ 70 mm

AL2040 (1..21) IP20 ⌀ 80 mm

AL9222 (1..5) IP67 ⌀ 44 mm

AL9231 (1..10) IP67 ⌀ 85 mm

AL9240 (1..21) IP67 ⌀ 85 mm

dimmable

AL5012 (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm

AL5241 (1..14) IP20 DALI 2 PUSH ⌀ 70 mm

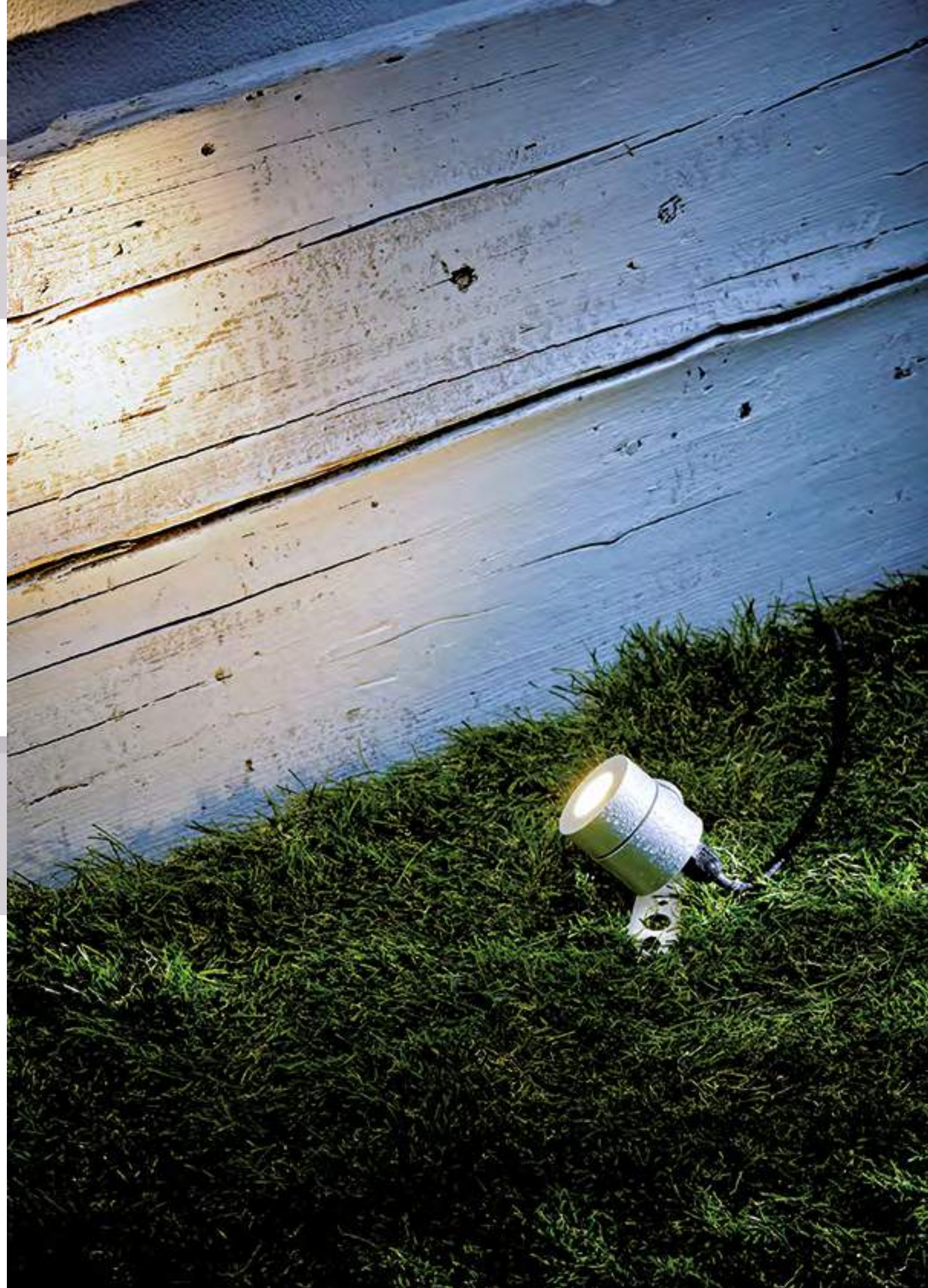
AL8012 (1..3) IP67 DALI 2 ⌀ 48 mm

dimming module

AL7035 IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

Note - Nota

Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# MAUNA 6

design: Rod&Todd



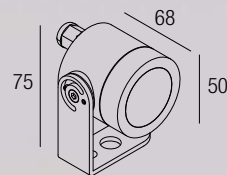
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

[DRAWINGS](#)



**IP-rated projector**

6W · 500mA (V<sub>i</sub> 9V) · Series wiring - Cablaggio in serie  
CRI98 · 2-Step MacAdam

2700K — 540 lm  
3000K — 600 lm  
4000K — 620 lm

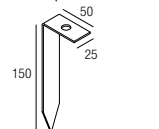


Code Construction - Costruzione del codice

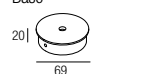
MU6		X	X	X	X
N	S	M	W	X	
15°	24°	36°	60°	120°	
2	3	4			
2700K	3000K	4000K			
2	5	6			
Aluminium	Black	Bronze			
Alluminio	Nero	Bronzo			

Accessories - Accessori

**XP0022**  
Earth spike - Picchetto



**XP0200** Aluminium - Alluminio  
**XP0500** Black - Nero  
**XP0600** Bronze - Bronzo



**XXT01**  
Tree strap  
Cinghia per albero



**LMU601**

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

**XNTM02** Aluminium - Alluminio

**XNTM05** Black - Nero

**XNTM06** Bronze - Bronzo

Antiglare snoot  
Snoot antiabbagliamento



Note - Nota

Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.



# MAUNA 724

design: Rod&Todd



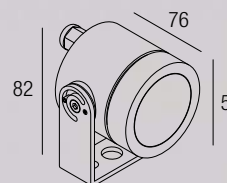
[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#)

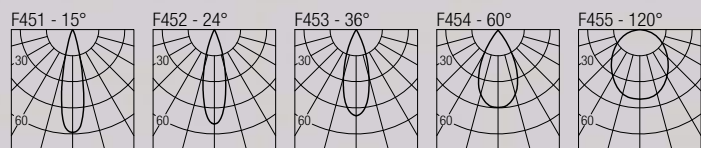
[DRAWINGS](#)



**IP-rated projector**

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

CRI85 CRI93  
2700K — 630 lm 590 lm  
3000K — 700 lm 650 lm  
4000K — 730 lm 670 lm

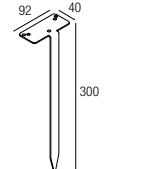


Code Construction - Costruzione del codice

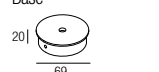
MU24		X	X	X	X
N	S	M	W	X	
15°	24°	36°	60°	120°	
8	9				
CRI85	CRI93				
2	3	4			
2700K	3000K	4000K			
2	5	6			
Aluminium	Black	Bronze			
Alluminio	Nero	Bronzo			

Accessories - Accessori

**ESMU2401**  
Earth spike - Picchetto



**XP0200** Aluminium - Alluminio  
**XP0500** Black - Nero  
**XP0600** Bronze - Bronzo



**XXT01**  
Tree strap  
Cinghia per albero



**LMU2401**

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

**XNTX202** Aluminium - Alluminio

**XNTX205** Black - Nero

**XNTX206** Bronze - Bronzo

Antiglare snoot  
Snoot antiabbagliamento



Note - Nota

Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 24VDC

on/off

**AL2124** (1) IP20 ⌀ 28 mm

**AL2012** (1..3) IP20 ⌀ 60 mm

**AL2031** (1..10) IP20 ⌀ 70 mm

**AL2040** (1..21) IP20 ⌀ 80 mm

**AL9222** (1..5) IP67 ⌀ 44 mm

**AL9231** (1..10) IP67 ⌀ 85 mm

**AL9240** (1..21) IP67 ⌀ 85 mm

dimming

**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm

**AL5241** (1..14) IP20 DALI 2 PUSH ⌀ 70 mm

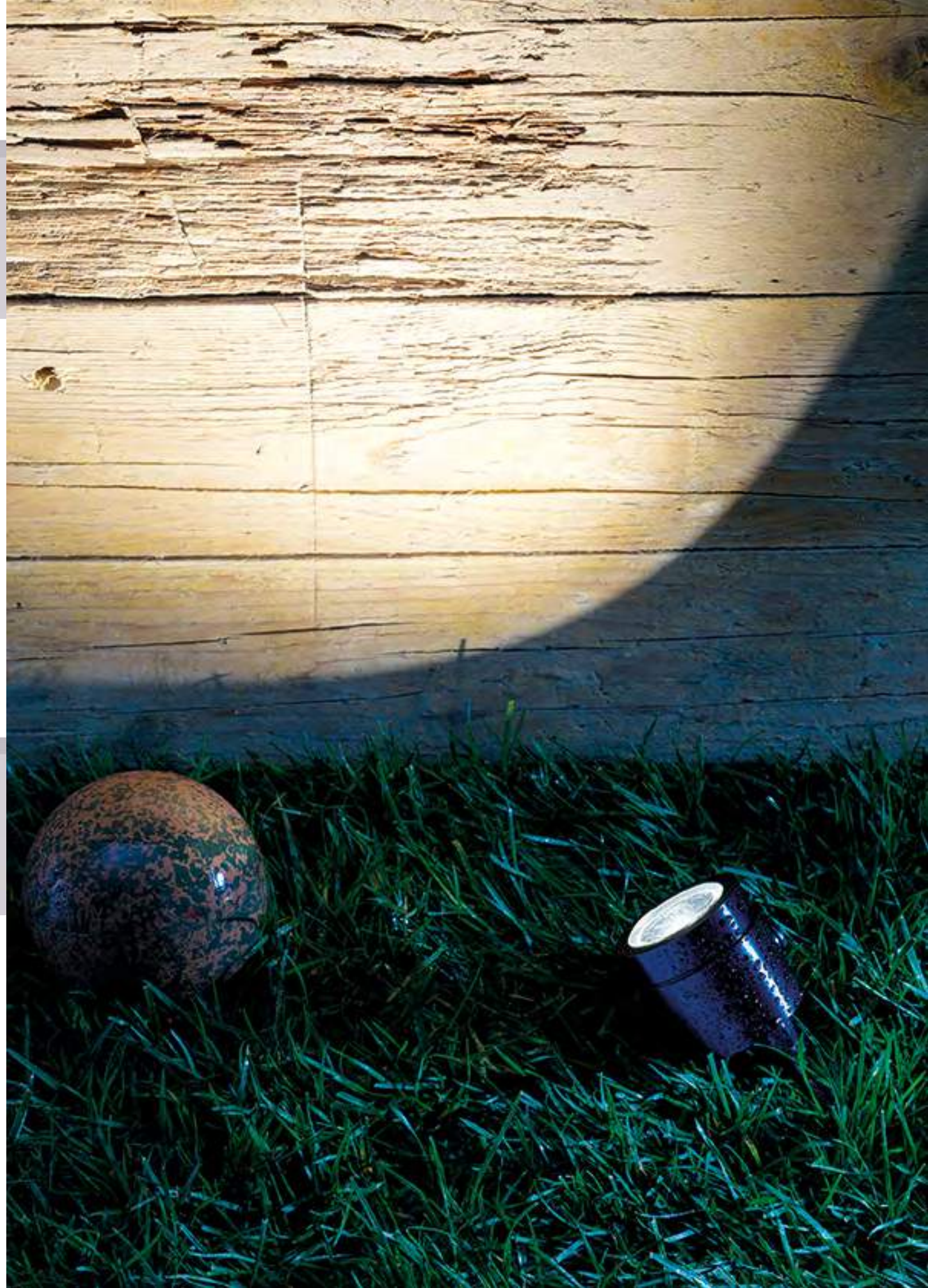
**AL8012** (1..3) IP67 DALI 2 ⌀ 48 mm

dimming module

**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

Note - Nota

Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# OLU 2

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

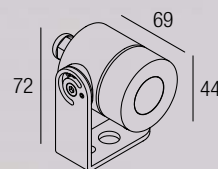
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

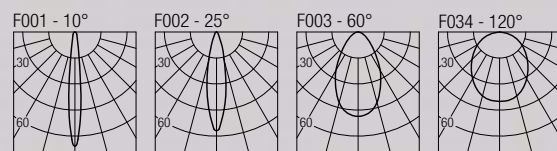


### IP-rated projector

1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



### Code Construction - Costruzione del codice

**LU1 X X X**

N	S	F	W
10°	25°	60°	120°
0	1	2	3
2700K	3000K	4200K	6000K
2	5	6	
Aluminium	Black	Bronze	
Alluminio	Nero	Bronzo	

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..12) IP67 ⌀ 44 mm
- dimmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..11) IP67 ⌀ 44 mm
- dimmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀ 48 mm

### Accessories - Accessori

- XP0022** Earth spike - Picchetto  
**XP0200** Aluminium - Alluminio  
**XP0500** Black - Nero  
**XP0600** Bronze - Bronzo
- XNTC02** Aluminium - Alluminio  
**XNTC05** Black - Nero  
**XNTC06** Bronze - Bronzo
- XXT01** Tree strap  
 Cinghia per albero
- Note - Nota  
 Made-to-measure cable available on request.  
 Cavo a misura disponibile su richiesta.

# OLU 6

design: Roberto Mantovani



[DATASHEET](#)

[INSTALLATION MANUAL](#)

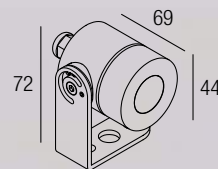
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

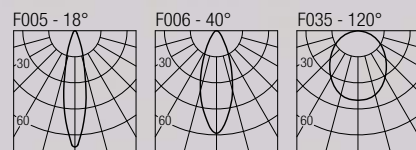


### IP-rated projector

3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



### Code Construction - Costruzione del codice

**LU2 X X X**

S	F	W
18°	40°	120°
0	1	2
2700K	3000K	4200K
2	5	6
Aluminium	Black	Bronze
Alluminio	Nero	Bronzo

### Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..3) IP20 ⌀ 30 mm  
**AL1035** (1..3) IP20 ⌀ 40 mm  
**AL1037** (1..5) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..4) IP67 ⌀ 44 mm
- dimmable  
**AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (1..3) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (2..4) IP67 DALI 2 ⌀ 48 mm

### Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..3) IP67 ⌀ 44 mm
- dimmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm

### Accessories - Accessori

- XP0022** Earth spike - Picchetto  
**XP0200** Aluminium - Alluminio  
**XP0500** Black - Nero  
**XP0600** Bronze - Bronzo
- XNTC02** Aluminium - Alluminio  
**XNTC05** Black - Nero  
**XNTC06** Bronze - Bronzo
- LLU201** Low luminance louver  
 Filtro antiabbagliamento
- XXT01** Tree strap  
 Cinghia per albero
- Note - Nota  
 The filter must be ordered together with the lighting fixture.  
 Il filtro deve essere ordinato congiuntamente all'apparecchio.



# BRUTUS 10

design: Roberto Mantovani

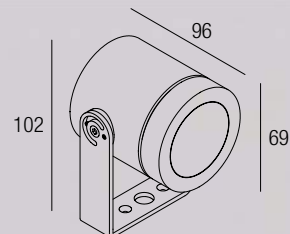


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

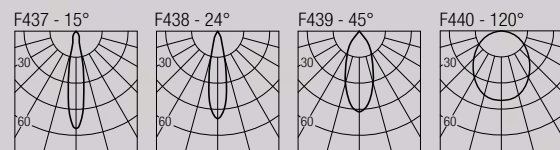
[LDT-IES](#) [DRAWINGS](#)



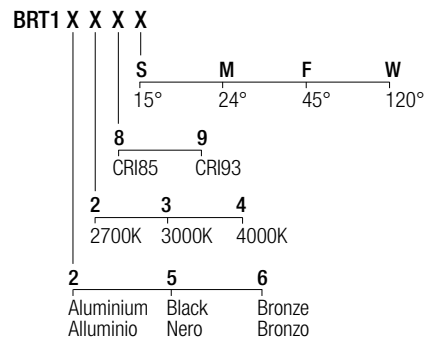
**IP-rated projector**

10W · 500mA (V, 18V) · Series wiring · Cablaggio in serie  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



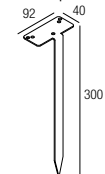
Code Construction - Costruzione del codice



Accessories - Accessori

**ESBRT101**

Earth spike - Picchetto



**LBRT101**

Low luminance louver

Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

**XNTB102** Aluminium - Alluminio

**XNTB105** Black - Nero

**XNTB106** Bronze - Bronzo

Antiglare snoot

Snoot antiabbagliamento



**XXT01**

Tree strap

Cinghia per albero

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 500mA

on/off

**AL1074** (1) IP20 ⌀ 30 mm

**AL1077** (1) IP20 ⌀ 40 mm

**AL1084** (1..2) IP20 S.P. ⌀ 55 mm

**AL9051** (1..2) IP67 ⌀ 44 mm

dimmable

**AL4010** (1..2) IP20 PUSH 0/1..10V ⌀ 72 mm

**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm

**AL4151** (1..2) IP20 DALI 2 ⌀ 72 mm

**AL4153** (1..2) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

**AL6050** (1) IP67 DALI 2 ⌀ 44 mm

**AL8050** (1..2) IP67 DALI 2 ⌀ 48 mm

# BRUTUS 20

design: Roberto Mantovani

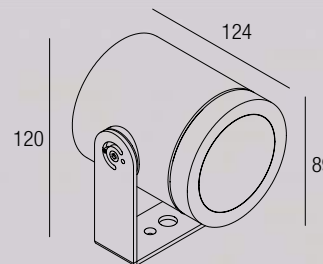


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

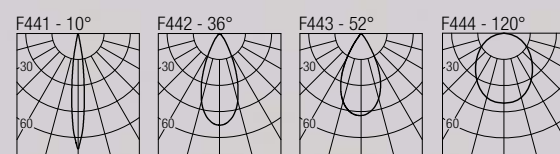
[LDT-IES](#) [DRAWINGS](#)



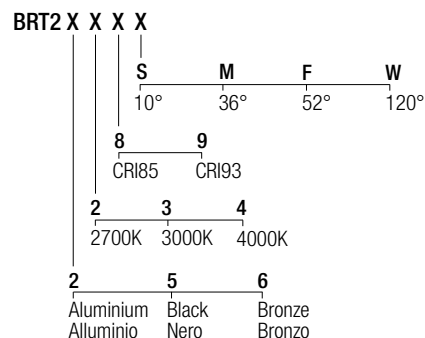
**IP-rated projector**

20W · 500mA (V, 36V)  
CRI85 - CRI93 · 2-Step MacAdam

	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



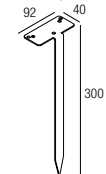
Code Construction - Costruzione del codice



Accessories - Accessori

**ESBRT201**

Earth spike - Picchetto



**LBRT201**

Low luminance louver

Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

**XNTB202** Aluminium - Alluminio

**XNTB205** Black - Nero

**XNTB206** Bronze - Bronzo

Antiglare snoot

Snoot antiabbagliamento



**XXT01**

Tree strap

Cinghia per albero

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

Drivers - Alimentatori 500mA

on/off

**AL1084** (1) IP20 S.P. ⌀ 30 mm

**AL9052** (1) IP67 ⌀ 44 mm

dimmable

**AL4010** (1) IP20 PUSH 0/1..10V ⌀ 72 mm

**ALB451** (1) IP20 DALI 2 PUSH ⌀ 46 mm

**AL4151** (1) IP20 DALI 2 ⌀ 72 mm

**AL4153** (1) IP20 PUSH IGBT-TRIAC ⌀ 56 mm

**AL8050** (1) IP67 DALI 2 ⌀ 48 mm



# ALOHA 2

design: Roberto Mantovani

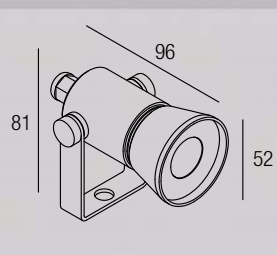
IP65

DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

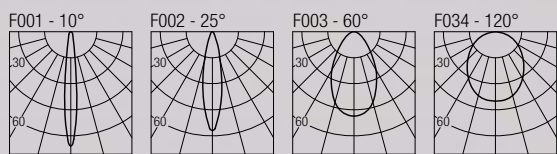
LDT-IES ▶ DRAWINGS ▶



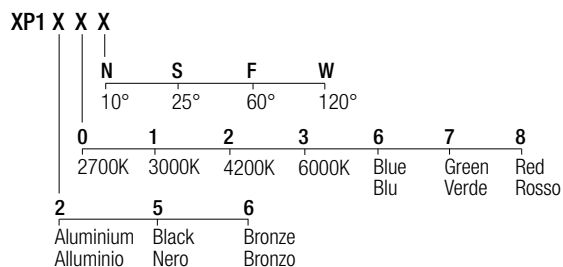
**IP-rated projector**

1-2W · 350-500mA (V<sub>i</sub> 2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



Code Construction - Costruzione del codice



Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀ 30 mm  
**AL1035** (1..11) IP20 ⌀ 40 mm  
**AL1037** (1..16) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..12) IP67 ⌀ 44 mm
- dimmmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀ 30 mm  
**AL1077** (1..6) IP20 ⌀ 40 mm  
**AL1084** (1..11) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..11) IP67 ⌀ 44 mm
- dimmmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀ 48 mm

Accessories - Accessori

- XP0011** Earth spike - Picchetto  
**XP0200** Aluminium - Alluminio  
**XP0500** Black - Nero  
**XP0600** Bronze - Bronzo  
**L0032** Aluminium - Alluminio  
**L0035** Black - Nero  
**L0036** Bronze - Bronzo  
**XXT01** Tree strap  
 Note - Nota  
 Made-to-measure cable available on request.  
 Cavo a misura disponibile su richiesta.

# ALOHA 6

design: Roberto Mantovani

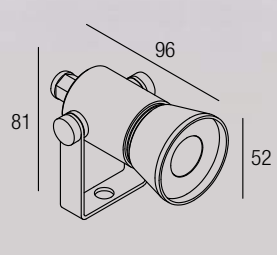
IP65

DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

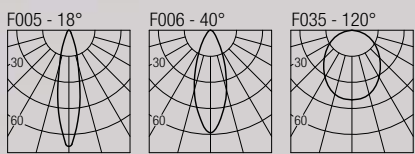
LDT-IES ▶ DRAWINGS ▶



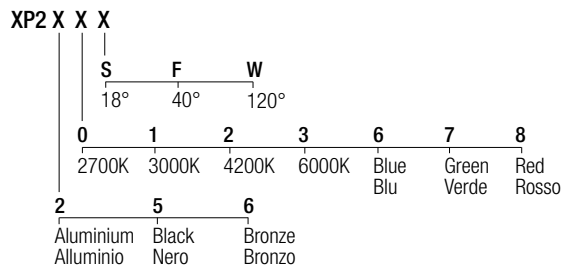
**IP-rated projector**

3-6W · 350-500mA (V<sub>i</sub> 8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



Code Construction - Costruzione del codice



Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..3) IP20 ⌀ 30 mm  
**AL1035** (1..3) IP20 ⌀ 40 mm  
**AL1037** (1..5) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..4) IP67 ⌀ 44 mm
- dimmmable  
**AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (1..3) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (2..4) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..3) IP67 ⌀ 44 mm
- dimmmable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm

Accessories - Accessori

- XP0011** Earth spike - Picchetto  
**XP0200** Aluminium - Alluminio  
**XP0500** Black - Nero  
**XP0600** Bronze - Bronzo  
**L0032** Aluminium - Alluminio  
**L0035** Black - Nero  
**L0036** Bronze - Bronzo  
**XXT01** Tree strap  
 Note - Nota  
 Made-to-measure cable available on request.  
 Cavo a misura disponibile su richiesta.



# ALOHA 14

design: Roberto Mantovani

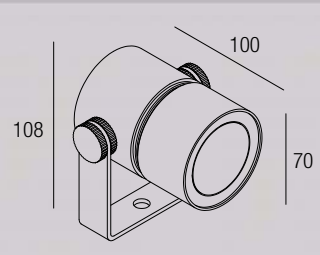


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

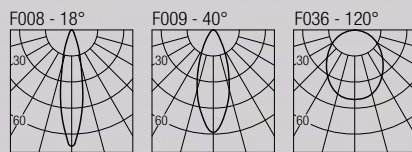
[LDT-IES](#) [DRAWINGS](#)



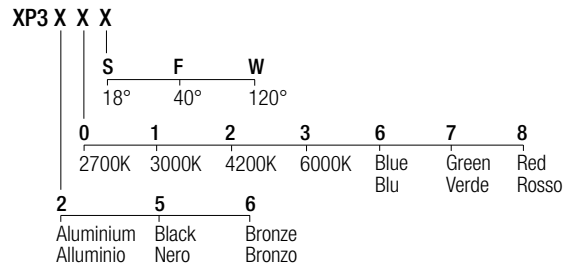
**IP-rated projector**

7-14W · 350-500mA (V<sub>i</sub> 20,3V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	623 lm	896 lm
3000K	651 lm	931 lm
4200K	721 lm	1078 lm
6000K	798 lm	1155 lm



Code Construction - Costruzione del codice



Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1) IP20 ⌀ 30 mm  
**AL1035** (1) IP20 ⌀ 40 mm  
**AL1037** (1..2) IP20 S.P. ⌀ 55 mm  
**AL9011** (1) IP67 ⌀ 44 mm
- dimnable  
**AL4000** (1) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (1) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (1) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (1..2) IP67 DALI 2 ⌀ 48 mm

Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1) IP20 ⌀ 30 mm  
**AL1084** (1) IP20 S.P. ⌀ 55 mm  
**AL9051** (1) IP67 ⌀ 44 mm
- dimmable  
**AL4010** (1) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (1) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (1..2) IP67 DALI 2 ⌀ 48 mm

Accessories - Accessori

- XP0022** Earth spike - Picchetto  
**XP3200** Aluminium - Alluminio  
**XP3500** Black - Nero  
**XP3600** Bronze - Bronzo  
**L0042** Aluminium - Alluminio  
**L0045** Black - Nero  
**L0046** Bronze - Bronzo  
**L0046** Low luminance louver - Filtro antiabbagliamento  
**XNTX102** Aluminium - Alluminio  
**XNTX105** Black - Nero  
**XNTX106** Bronze - Bronzo  
**XXT01** Tree strap - Cinghia per albero

Note - Nota  
 Made-to-measure cable available on request.  
 Cavo a misura disponibile su richiesta.

# ALOHA 524

design: Roberto Mantovani

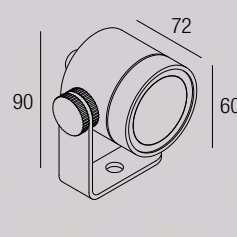


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

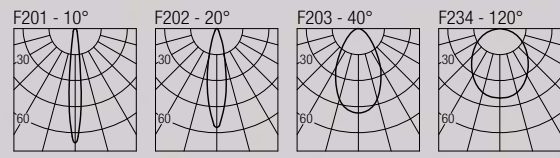
[LDT-IES](#) [DRAWINGS](#)



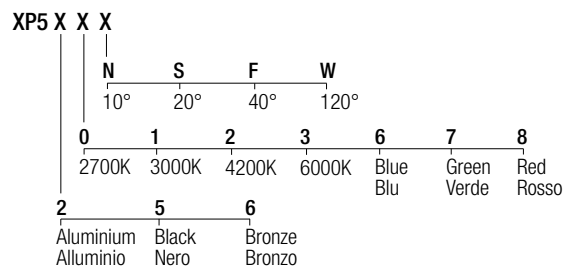
**IP-rated projector**

6W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 · 2-Step MacAdam

	2700K	3000K	4200K	6000K
	384 lm	400 lm	462 lm	495 lm



Code Construction - Costruzione del codice



Accessories - Accessori

- XP0022** Earth spike - Picchetto  
**XNTX202** Aluminium - Alluminio  
**XNTX205** Black - Nero  
**XNTX206** Bronze - Bronzo  
**XXT01** Tree strap - Cinghia per albero  
**XP0200** Aluminium - Alluminio  
**XP0500** Black - Nero  
**XP0600** Bronze - Bronzo  
**L0052** Aluminium - Alluminio  
**L0055** Black - Nero  
**L0056** Bronze - Bronzo  
**L0056** Low luminance louver - Filtro antiabbagliamento

Drivers - Alimentatori 24VDC

- on/off  
**AL2124** (1) IP20 ⌀ 28 mm  
**AL2012** (1..4) IP20 ⌀ 60 mm  
**AL2031** (1..11) IP20 ⌀ 70 mm  
**AL2040** (1..25) IP20 ⌀ 80 mm  
**AL9222** (1..6) IP67 ⌀ 44 mm  
**AL9231** (1..11) IP67 ⌀ 85 mm  
**AL9240** (1..25) IP67 ⌀ 85 mm
- dimmable  
**AL5012** (1..4) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL5241** (1..16) IP20 DALI 2 PUSH ⌀ 70 mm  
**AL8012** (1..4) IP67 DALI 2 ⌀ 48 mm
- dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm
- Note - Nota  
 Dimming module AL7035 to be used in combination with a 24VDC power supply.  
 Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.



# ZOOM

design: Lapo Grassellini

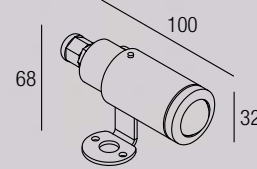
IP65

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

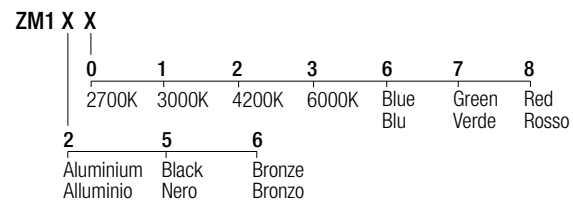


**IP-rated projector**

1-2W · 350-500mA (V,2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam · Adjustable optics - Ottica variabile 10°-55°

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm

Code Construction - Costruzione del codice



Drivers - Alimentatori 350mA

- on/off  
**AL1034** (1..11) IP20 ⌀30 mm  
**AL1035** (1..11) IP20 ⌀40 mm  
**AL1037** (1..16) IP20 S.P. ⌀55 mm  
**AL9011** (1..12) IP67 ⌀44 mm  
 dimmable  
**AL4000** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD435** (1..11) IP20 DALI 2 PUSH ⌀36 mm  
**AL4051** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4053** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm  
**AL6035** (2..8) IP67 DALI 2 ⌀44 mm  
**AL8035** (4..16) IP67 DALI 2 ⌀48 mm

Drivers - Alimentatori 500mA

- on/off  
**AL1074** (1..7) IP20 ⌀30 mm  
**AL1077** (1..6) IP20 ⌀40 mm  
**AL1084** (1..11) IP20 S.P. ⌀55 mm  
**AL9051** (1..11) IP67 ⌀44 mm  
 dimmable  
**AL4010** (1..12) IP20 PUSH 0/1..10V ⌀72 mm  
**ALD450** (1..7) IP20 DALI 2 PUSH ⌀36 mm  
**AL4151** (2..14) IP20 DALI 2 ⌀72 mm  
**AL4153** (1..14) IP20 PUSH IGBT-TRIAC ⌀56 mm  
**AL6050** (2..6) IP67 DALI 2 ⌀44 mm  
**AL8050** (4..16) IP67 DALI 2 ⌀48 mm

Accessories - Accessori

- XP0011** Earth spike - Picchetto  
**XP0200** Aluminium - Alluminio  
**XP0500** Black - Nero  
**XP0600** Bronze - Bronzo  
**XNTZ102** Aluminium - Alluminio  
**XNTZ105** Black - Nero  
**XNTZ106** Bronze - Bronzo  
**XXT01** Tree strap  
 Cinghia per albero

Note - Nota  
 Made-to-measure cable available on request.  
 Cavo a misura disponibile su richiesta.

# ZOOM 10

design: Lapo Grassellini

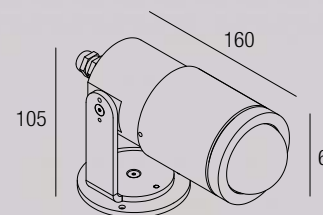
IP65

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

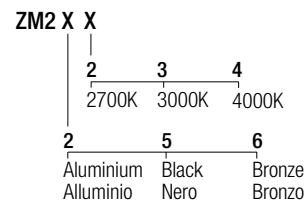


**IP-rated projector**

10W · 230VAC  
CRI85 · 2-Step MacAdam · Adjustable optics - Ottica variabile 10°-55°

2700K	890 lm
3000K	1000 lm
4000K	1040 lm

Code Construction - Costruzione del codice



Accessories - Accessori

- ESZM201** Earth spike - Picchetto
- 

- XNTZ202** Aluminium - Alluminio  
**XNTZ205** Black - Nero  
**XNTZ206** Bronze - Bronzo  
 Antigliare snoot  
 Snoot antiabbagliamento



# CLIO 10

design: Lapo Grassellini

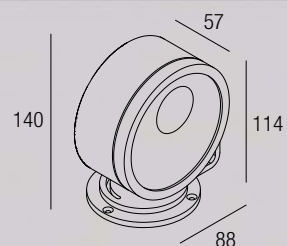
IP65

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

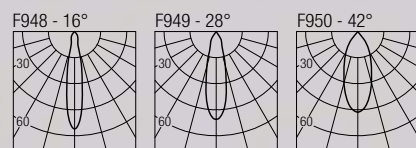
[LDT-IES](#) [DRAWINGS](#)



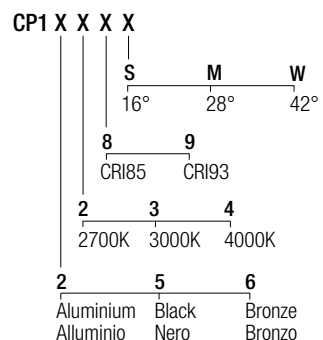
**IP-rated projector**

10W · 230VAC  
CRI85 · CRI93 · 2-Step MacAdam

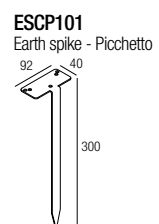
	CRI85	CRI93
2700K	890 lm	840 lm
3000K	1000 lm	930 lm
4000K	1040 lm	960 lm



Code Construction - Costruzione del codice



Accessories - Accessori



# CLIO 20

design: Lapo Grassellini

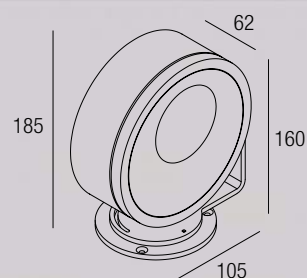
IP65

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

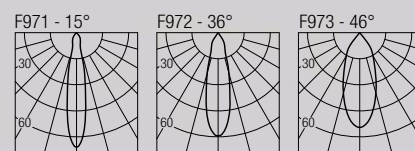
[LDT-IES](#) [DRAWINGS](#)



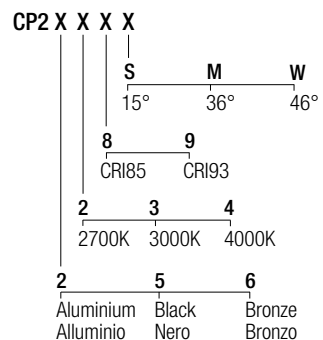
**IP-rated projector**

20W · 230VAC  
CRI85 · CRI93 · 2-Step MacAdam

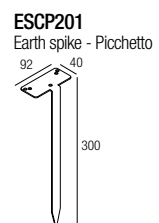
	CRI85	CRI93
2700K	1830 lm	1700 lm
3000K	2000 lm	1830 lm
4000K	2100 lm	1950 lm



Code Construction - Costruzione del codice



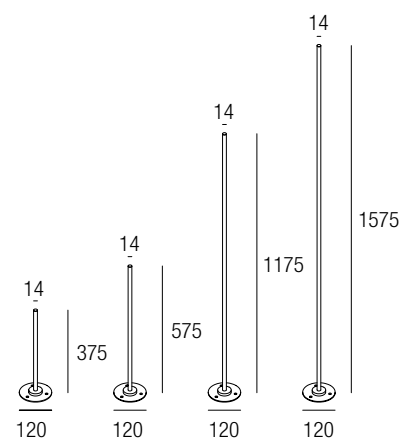
Accessories - Accessori



## POLE

design: Roberto Mantovani

◀ BACK

**Vertical support for projectors.**

The Pole system allows multiple luminaires to be distributed along the vertical support. Available in four heights, the luminaires installed can be directed to any direction, offering a flexible and dynamic installation solution.

**Supporto verticale per l'installazione di proiettori.**

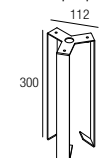
Il sistema Pole consente l'impiego di numerosi apparecchi luminosi da distribuire sul supporto verticale. Disponibile in quattro altezze, consente di direzionare gli apparecchi installati verso qualsiasi direzione, offrendo una soluzione installativa flessibile e dinamica.

Code Construction - Costruzione del codice

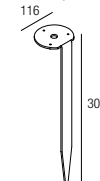
PL X X	
1	5 9
White Bianco	Black Nero COR-TEN
A	B C D
37,5cm	57,5cm 117,5cm 157,5cm

Accessories - Accessori

**ZCP001**  
Anchor bolt for concrete plinth  
Zanca per plinto cementizio



**ZCP002**  
Earth spike - Picchetto



Note - Nota  
Only compatible with 37,5cm and 57,5cm versions.  
Compatibile solo con le versioni da 37,5cm e 57,5cm.



# OLU 6 POLE

design: Roberto Mantovani



DATASHEET ▶

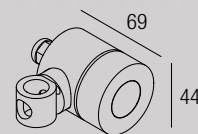
INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

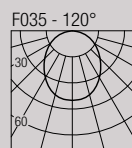
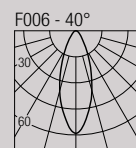
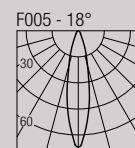
LDT-IES ▶ DRAWINGS ▶

## IP-rated projector for Pole system

3-6W · 350-500mA (V, 8, 7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam



	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



# MAHALO POLE

design: Roberto Mantovani



DATASHEET ▶

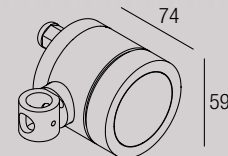
INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

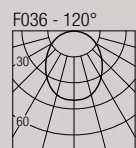
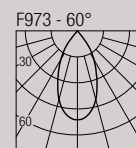
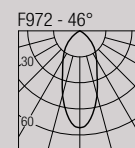
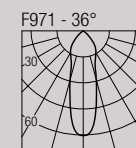
LDT-IES ▶ DRAWINGS ▶

## IP-rated projector for Pole system

7W · 24VDC · Parallel wiring - Cablaggio in parallelo  
CRI85 - CRI93 · 2-Step MacAdam

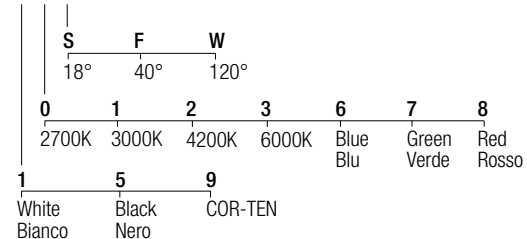


	CRI85	CRI93
2700K	630 lm	590 lm
3000K	700 lm	650 lm
4000K	730 lm	670 lm



### Code Construction - Costruzione del codice

#### LUP2 X X X



### Accessories - Accessori

**XNTC01V** White - Bianco  
**XNTC05V** Black - Nero  
**XNTC09V** COR-TEN  
Antiglare snoot  
Snoot antiabbagliamento



#### LLUP201

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 350mA

on/off  
**AL1034** (1..3) IP20 ⌀ 30 mm  
**AL1035** (1..3) IP20 ⌀ 40 mm  
**AL1037** (1..5) IP20 S.P. ⌀ 55 mm  
**AL9011** (1..4) IP67 ⌀ 44 mm

dimnable  
**AL4000** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD435** (1..3) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4051** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4053** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6035** (1..3) IP67 DALI 2 ⌀ 44 mm  
**AL8035** (2..4) IP67 DALI 2 ⌀ 48 mm

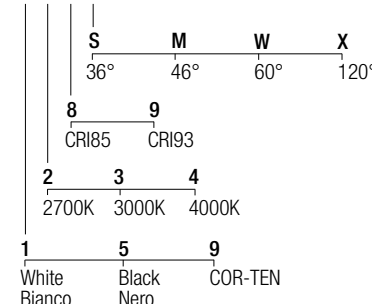
### Drivers - Alimentatori 500mA

on/off  
**AL1074** (1..2) IP20 ⌀ 30 mm  
**AL1077** (1..2) IP20 ⌀ 40 mm  
**AL1084** (1..3) IP20 S.P. ⌀ 55 mm  
**AL9051** (1..3) IP67 ⌀ 44 mm

dimnable  
**AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm  
**ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm  
**AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm  
**AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm  
**AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm  
**AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm

### Code Construction - Costruzione del codice

#### MHP1 X X X X



### Accessories - Accessori

#### LMHP101

Low luminance louver  
Filtro antiabbagliamento



Note - Nota  
The filter must be ordered together with the lighting fixture. Il filtro deve essere ordinato congiuntamente all'apparecchio.

**XNTX201V** White - Bianco  
**XNTX205V** Black - Nero  
**XNTX209V** COR-TEN  
Antiglare snoot  
Snoot antiabbagliamento



Note - Nota  
Made-to-measure cable available on request. Cavo a misura disponibile su richiesta.

### Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20 ⌀ 28 mm  
**AL2012** (1..3) IP20 ⌀ 60 mm  
**AL2031** (1..10) IP20 ⌀ 70 mm  
**AL2040** (1..21) IP20 ⌀ 80 mm  
**AL9222** (1..5) IP67 ⌀ 44 mm  
**AL9231** (1..10) IP67 ⌀ 85 mm  
**AL9240** (1..21) IP67 ⌀ 85 mm

dimnable  
**AL5012** (1..3) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm  
**AL5241** (1..14) IP20 DALI 2 PUSH ⌀ 70 mm  
**AL8012** (1..3) IP67 DALI 2 ⌀ 48 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply. Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

# ELLE 2

design: Roberto Mantovani

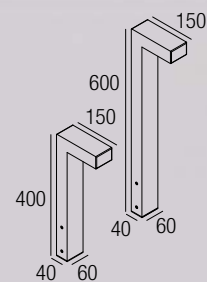


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

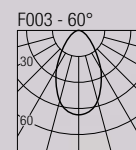
[LDT-IES](#) [DRAWINGS](#)



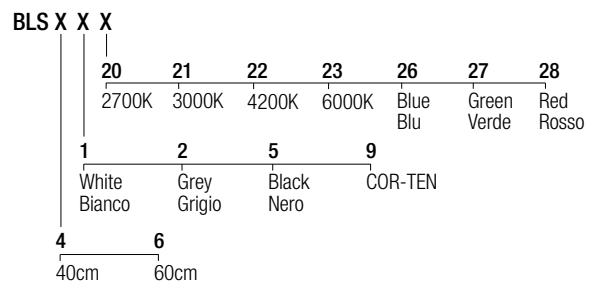
### Bollard

1-2W · 350-500mA (V,2,9V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	89 lm	128 lm
3000K	93 lm	133 lm
4200K	103 lm	154 lm
6000K	114 lm	165 lm



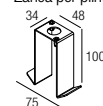
### Code Construction - Costruzione del codice



### Accessories - Accessori

#### ZC001

Anchor bolt for concrete plinth  
Zanca per plinto cementizio



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

#### Drivers - Alimentatori 350mA

on/off

- AL1034 (1..11) IP20 ⌀ 30 mm
- AL1035 (1..11) IP20 ⌀ 40 mm
- AL1037 (1..16) IP20 S.P. ⌀ 55 mm
- AL9011 (1..12) IP67 ⌀ 44 mm

dimnable

- AL4000 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435 (1..11) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051 (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4053 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6035 (2..8) IP67 DALI 2 ⌀ 44 mm
- AL8035 (4..16) IP67 DALI 2 ⌀ 48 mm

#### Drivers - Alimentatori 500mA

on/off

- AL1074 (1..7) IP20 ⌀ 30 mm
- AL1077 (1..6) IP20 ⌀ 40 mm
- AL1084 (1..11) IP20 S.P. ⌀ 55 mm
- AL9051 (1..11) IP67 ⌀ 44 mm

dimnable

- AL4010 (1..12) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450 (1..7) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151 (2..14) IP20 DALI 2 ⌀ 72 mm
- AL4153 (1..14) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6050 (2..6) IP67 DALI 2 ⌀ 44 mm
- AL8050 (4..16) IP67 DALI 2 ⌀ 48 mm

# ELLE 6

design: Roberto Mantovani

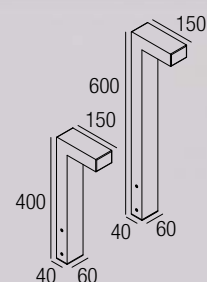


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

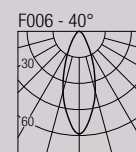
[LDT-IES](#) [DRAWINGS](#)



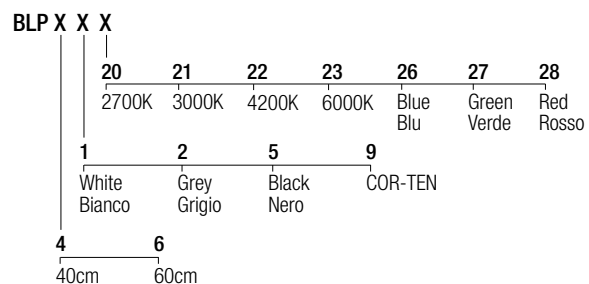
### Bollard

3-6W · 350-500mA (V,8,7V) · Series wiring - Cablaggio in serie  
CRI85 · 2-Step MacAdam

	350mA	500mA
2700K	267 lm	384 lm
3000K	279 lm	400 lm
4200K	309 lm	462 lm
6000K	342 lm	495 lm



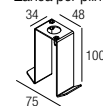
### Code Construction - Costruzione del codice



### Accessories - Accessori

#### ZC001

Anchor bolt for concrete plinth  
Zanca per plinto cementizio



Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

#### Drivers - Alimentatori 350mA

on/off

- AL1034 (1..3) IP20 ⌀ 30 mm
- AL1035 (1..3) IP20 ⌀ 40 mm
- AL1037 (1..5) IP20 S.P. ⌀ 55 mm
- AL9011 (1..4) IP67 ⌀ 44 mm

dimnable

- AL4000 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD435 (1..3) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4051 (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4053 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6035 (1..3) IP67 DALI 2 ⌀ 44 mm
- AL8035 (2..4) IP67 DALI 2 ⌀ 48 mm

#### Drivers - Alimentatori 500mA

on/off

- AL1074 (1..2) IP20 ⌀ 30 mm
- AL1077 (1..2) IP20 ⌀ 40 mm
- AL1084 (1..3) IP20 S.P. ⌀ 55 mm
- AL9051 (1..3) IP67 ⌀ 44 mm

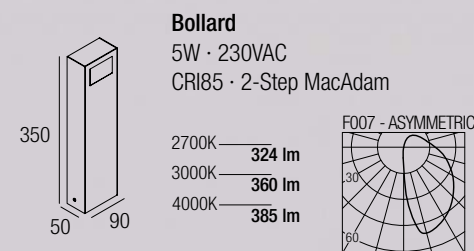
dimnable

- AL4010 (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
- ALD450 (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
- AL4151 (1..4) IP20 DALI 2 ⌀ 72 mm
- AL4153 (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
- AL6050 (1..2) IP67 DALI 2 ⌀ 44 mm
- AL8050 (2..4) IP67 DALI 2 ⌀ 48 mm



## SIGN

design: Lapo Grassellini

[DATASHEET](#)[INSTALLATION MANUAL](#)[CERTIFICATIONS](#)[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice

**SG1 X X**

<b>B</b>	<b>G</b>	<b>N</b>	<b>K</b>
White Bianco	Grey Grigio	Black Nero	COR-TEN
<b>2</b>	<b>3</b>	<b>4</b>	
2700K	3000K	4000K	

## DIDO

design: Lapo Grassellini

[DATASHEET](#)[INSTALLATION MANUAL](#)[CERTIFICATIONS](#)[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice

**DD4 X X**

<b>20</b>	<b>21</b>	<b>22</b>	
2700K	3000K	4000K	
<b>1</b>	<b>2</b>	<b>5</b>	<b>9</b>
White Bianco	Grey Grigio	Black Nero	COR-TEN

Note - Nota  
Made-to-measure cable  
available on request.  
Cavo a misura disponibile  
su richiesta.

Drivers - Alimentatori 24VDC

on/off  
**AL2124** (1) IP20  $\varnothing$  28 mm  
**AL2012** (1..3) IP20  $\varnothing$  60 mm  
**AL2031** (1..8) IP20  $\varnothing$  70 mm  
**AL2040** (1..18) IP20  $\varnothing$  80 mm  
**AL9222** (1..4) IP67  $\varnothing$  44 mm  
**AL9231** (1..8) IP67  $\varnothing$  85 mm  
**AL9240** (1..18) IP67  $\varnothing$  85 mm

dimnable  
**AL5012** (1..2) IP20 PUSH 0/1..10V DALI 2  $\varnothing$  45 mm  
**AL5241** (1..12) IP20 DALI 2 PUSH  $\varnothing$  70 mm  
**AL8012** (1..2) IP67 DALI 2  $\varnothing$  48 mm

dimming module  
**AL7035** IP20 DALI 2 PUSH 0/1..10V  $\varnothing$  44 mm

Note - Nota  
Dimming module AL7035 to be used in combination  
with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in  
combinazione con un alimentatore 24VDC.



# DUSK

design: Roberto Mantovani

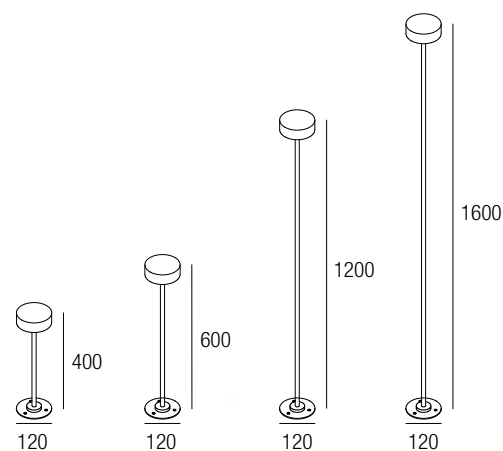
IP65

DATASHEET ▶

INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

LDT-IES ▶ DRAWINGS ▶

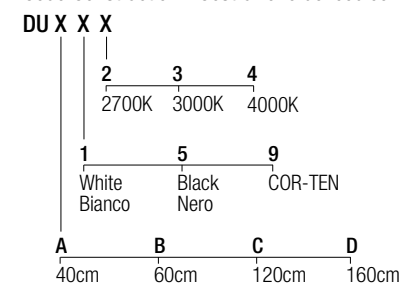


### Bollard

8,2W - 24VDC - Parallel wiring - Cablaggio in parallelo  
CRI85 - 2-Step MacAdam

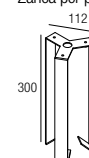
2700K	540 lm
3000K	560 lm
4000K	610 lm

Code Construction - Costruzione del codice

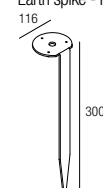


Accessories - Accessori

**ZCP001**  
Anchor bolt for concrete plinth  
Zanca per plinto cementizio



**ZCP002**  
Earth spike - Picchetto



Note - Nota  
Only compatible with 40 and 60cm versions.  
Compatibile solo con le versioni da 40cm e 60cm.

Note - Nota  
Made-to-measure cable available on request.  
Cavo a misura disponibile su richiesta.

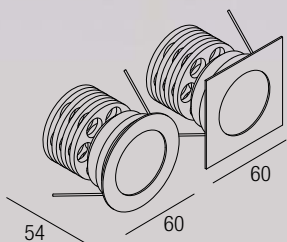
Drivers - Alimentatori 24VDC

- on/off
- AL2124** (1) IP20 ⌀ 28 mm
  - AL2012** (1..3) IP20 ⌀ 60 mm
  - AL2031** (1..8) IP20 ⌀ 70 mm
  - AL2040** (1..18) IP20 ⌀ 80 mm
  - AL9222** (1..4) IP67 ⌀ 44 mm
  - AL9231** (1..8) IP67 ⌀ 85 mm
  - AL9240** (1..18) IP67 ⌀ 85 mm
- dimming module
- AL5012** (1..2) IP20 PUSH 0/1..10V DALI 2 ⌀ 45 mm
  - AL5241** (1..12) IP20 DALI 2 PUSH ⌀ 70 mm
  - AL8012** (1..2) IP67 DALI 2 ⌀ 48 mm
- dimming module
- AL7035** IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm
- Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

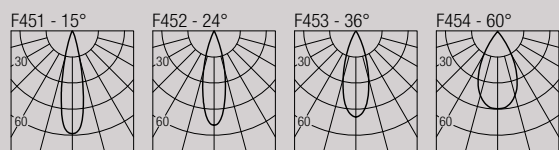


# FLEXUS DTW

design: Rod&Todd

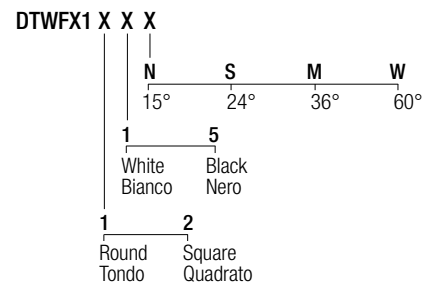


**Dim to Warm flush optic downlight**  
8W · 400mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI95 · DTW 3000K to 1800K



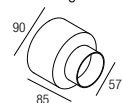
- [DATASHEET](#)
- [INSTALLATION MANUAL](#)
- [CERTIFICATIONS](#)
- [LDT-IES](#)
- [DRAWINGS](#)

Code Construction - Costruzione del codice



Accessories - Accessori

**CSFX01**  
Recessing box - Controcassa



**LDFX101**  
Low luminance louver  
Filtro antiabbagliamento



**SDFX101**  
Milky screen - Schermo opale

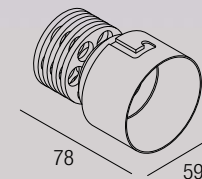


Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

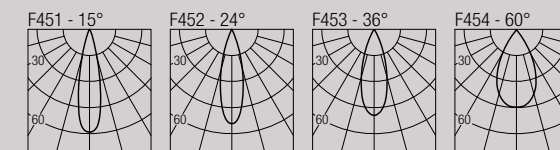


# ZOE DTW

design: Rod&Todd

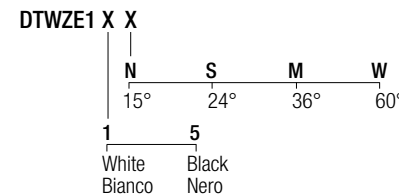


**Dim to Warm trimless downlight**  
8W · 400mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI95 · DTW 3000K to 1800K



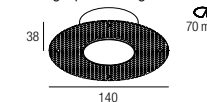
- [DATASHEET](#)
- [INSTALLATION MANUAL](#)
- [CERTIFICATIONS](#)
- [LDT-IES](#)
- [DRAWINGS](#)

Code Construction - Costruzione del codice



Accessories - Accessori

**ZQC003** White - Bianco  
**ZQC003B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LDZE101**  
Low luminance louver  
Filtro antiabbagliamento



**SDZE101**  
Milky screen - Schermo opale

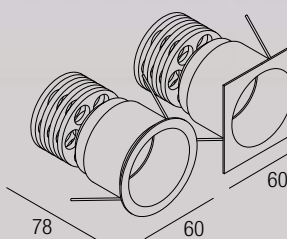


Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

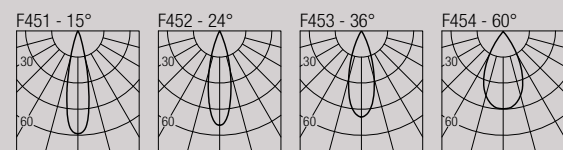


# FRANNY DTW

design: Rod&Todd

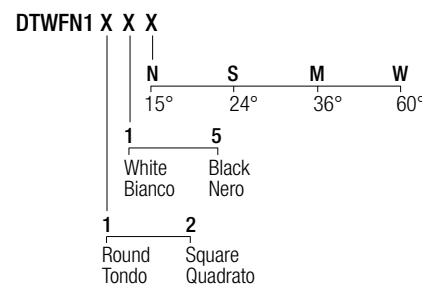


**Dim to Warm recessed optic downlight**  
8W · 400mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI95 · DTW 3000K to 1800K



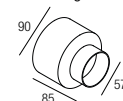
- [DATASHEET](#)
- [INSTALLATION MANUAL](#)
- [CERTIFICATIONS](#)
- [LDT-IES](#)
- [DRAWINGS](#)

Code Construction - Costruzione del codice



Accessories - Accessori

**CSFX01**  
Recessing box - Controcassa



**LDFN101**  
Low luminance louver  
Filtro antiabbagliamento



**SDFN101**  
Milky screen - Schermo opale

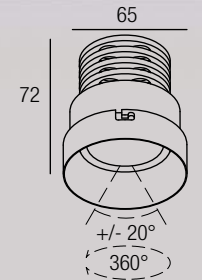


Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

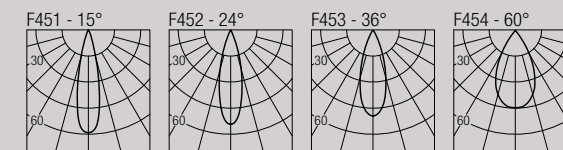
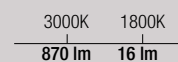


# SEXUS UGR DTW

design: Rod&Todd

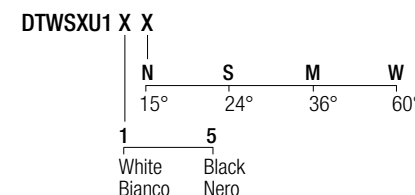


**Dim to Warm trimless & adjustable downlight**  
8W · 400mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI95 · DTW 3000K to 1800K



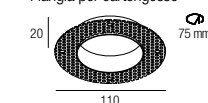
- [DATASHEET](#)
- [INSTALLATION MANUAL](#)
- [CERTIFICATIONS](#)
- [LDT-IES](#)
- [DRAWINGS](#)

Code Construction - Costruzione del codice



Accessories - Accessori

**ZQSU002** White - Bianco  
**ZQSU002B** Black - Nero  
Plasterboard recessing frame  
Flangia per cartongesso



**LDSXU101**  
Low luminance louver  
Filtro antiabbagliamento



**SDSXU101**  
Milky screen - Schermo opale

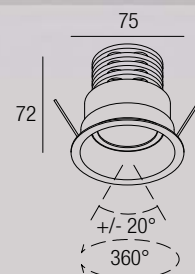


Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.



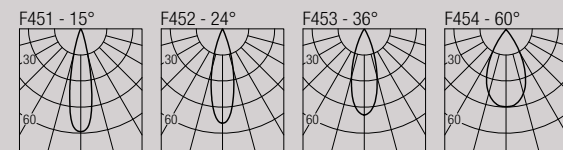
# PLEXUS UGR DTW

design: Rod&Todd



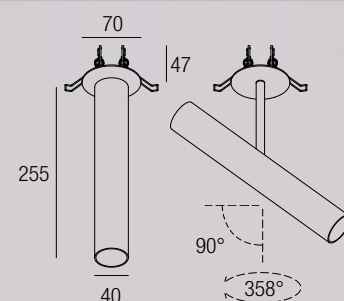
**Dim to Warm adjustable downlight**  
8W · 400mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI95 · DTW 3000K to 1800K

3000K	1800K
870 lm	16 lm



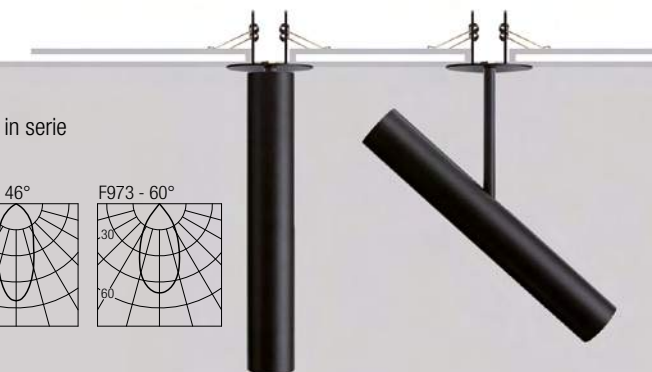
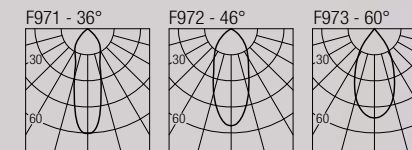
# JOS R DTW

design: Roberto Mantovani



**Dim to Warm semi-recessed projector**  
8W · 400mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI95 · DTW 3000K to 1800K

3000K	1800K
870 lm	16 lm



Code Construction - Costruzione del codice

**DTWPLXU1 X X**

N	S	M	W
15°	24°	36°	60°
1	5		
White Bianco	Black Nero		

Accessories - Accessori

**LDPLXU101**  
Low luminance louver  
Filtro antiabbagliamento



**SDPLXU101**  
Milky screen - Schermo opale



Note - Nota  
The filter and the screen must be ordered together with the lighting fixture - Il filtro e lo schermo devono essere ordinati congiuntamente all'apparecchio.

Drivers - Alimentatori 400mA

dimmmable  
**AL4451** (1..2) IP20 DALI 2 ⌀50 mm

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice

**DTWJSR1 X X**

S	M	W
36°	46°	60°
1	5	
White Bianco	Black Nero	

Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale



Drivers - Alimentatori 400mA

dimmmable  
**AL4451** (1..2) IP20 DALI 2 ⌀50 mm

[DATASHEET](#)

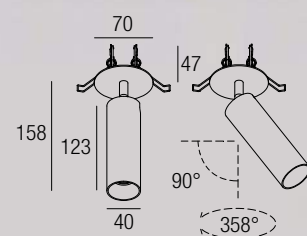
[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

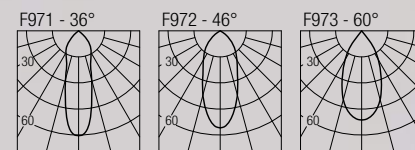
# MINIJOS R DTW

design: Roberto Mantovani



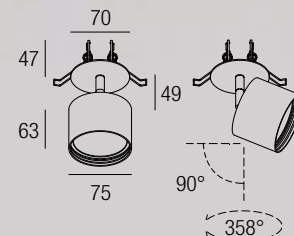
**Dim to Warm semi-recessed projector**  
8W · 400mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI95 · DTW 3000K to 1800K

3000K	1800K
870 lm	16 lm



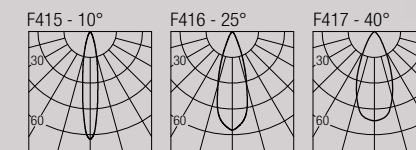
# LAD R DTW

design: Roberto Mantovani



**Dim to Warm semi-recessed projector**  
8W · 400mA (V<sub>i</sub> 18V) · Series wiring - Cablaggio in serie  
CRI95 · DTW 3000K to 1800K

3000K	1800K
870 lm	16 lm



Code Construction - Costruzione del codice

**DTWMSJR1 X X**

S	M	W
36°	46°	60°
1	5	
White Bianco	Black Nero	

Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale



Drivers - Alimentatori 400mA

dimmmable  
**AL4451** (1..2) IP20 DALI 2 ⌀50 mm

[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

Code Construction - Costruzione del codice

**DTWLADR1 X X**

N	S	M
10°	25°	40°
1	5	
White Bianco	Black Nero	

Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

Accessories - Accessori

**LL01** White - Bianco  
**LL01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SL01** White - Bianco  
**SL01B** Black - Nero  
Milky screen - Schermo opale



Drivers - Alimentatori 400mA

dimmmable  
**AL4451** (1..2) IP20 DALI 2 ⌀50 mm

[DATASHEET](#)

[INSTALLATION MANUAL](#)

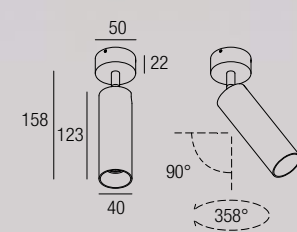
[CERTIFICATIONS](#)

[LDT-IES](#) [DRAWINGS](#)

# MINIJOS S DTW

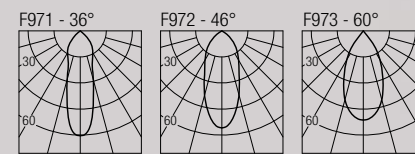
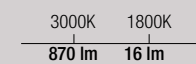
design: Roberto Mantovani

IP20



## Dim to Warm surface projector

8W · 400mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI95 · DTW 3000K to 1800K



### Code Construction - Costruzione del codice

**DTWMJSS1 X X**

S	M	W
36°	46°	60°
1	5	
White Bianco	Black Nero	

Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale



### Drivers - Alimentatori 400mA

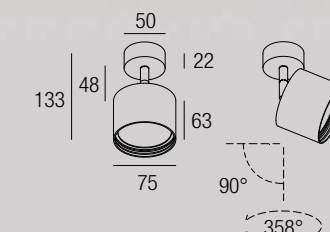
dimmmable  
**AL4451** (1..2) IP20 DALI 2 ⌀50 mm

[DATASHEET ▶](#)
[INSTALLATION MANUAL ▶](#)
[CERTIFICATIONS ▶](#)
[LDT-IES ▶](#)
[DRAWINGS ▶](#)

# LAD S DTW

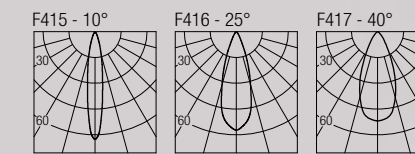
design: Roberto Mantovani

IP20



## Dim to Warm surface projector

8W · 400mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI95 · DTW 3000K to 1800K



### Code Construction - Costruzione del codice

**DTWLADS1 X X**

N	S	M
10°	25°	40°
1	5	
White Bianco	Black Nero	

Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LL01** White - Bianco  
**LL01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SL01** White - Bianco  
**SL01B** Black - Nero  
Milky screen - Schermo opale



### Drivers - Alimentatori 400mA

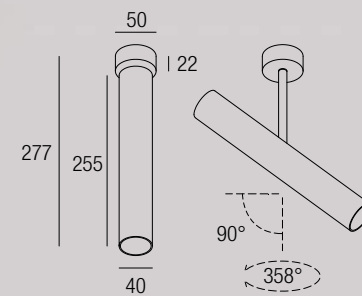
dimmmable  
**AL4451** (1..2) IP20 DALI 2 ⌀50 mm

[DATASHEET ▶](#)
[INSTALLATION MANUAL ▶](#)
[CERTIFICATIONS ▶](#)
[LDT-IES ▶](#)
[DRAWINGS ▶](#)

# JOS S DTW

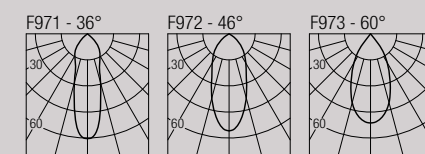
design: Roberto Mantovani

IP20



## Dim to Warm surface projector

8W · 400mA (V, 18V) · Series wiring - Cablaggio in serie  
CRI95 · DTW 3000K to 1800K



### Code Construction - Costruzione del codice

**DTWJSS1 X X**

S	M	W
36°	46°	60°
1	5	
White Bianco	Black Nero	

Note - Nota  
Versions with extended arm length are available upon request. Versioni con lunghezza del braccetto maggiorata disponibili su richiesta.

### Accessories - Accessori

**LJ01** White - Bianco  
**LJ01B** Black - Nero  
Low luminance louver  
Filtro antiabbagliamento



**SJ01** White - Bianco  
**SJ01B** Black - Nero  
Milky screen - Schermo opale



### Drivers - Alimentatori 400mA

dimmmable  
**AL4451** (1..2) IP20 DALI 2 ⌀50 mm

[DATASHEET ▶](#)
[INSTALLATION MANUAL ▶](#)
[CERTIFICATIONS ▶](#)
[LDT-IES ▶](#)
[DRAWINGS ▶](#)

# COLOR

design: Roberto Mantovani



DATASHEET ▶

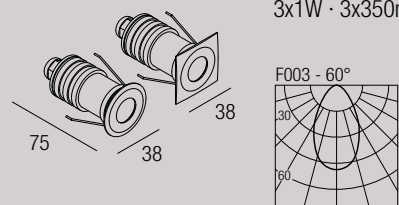
INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

DRAWINGS ▶

## RGB flush optic downlight

3x1W · 3x350mA · Series wiring - Cablaggio in serie



# ZERO R RGB

design: Roberto Mantovani



DATASHEET ▶

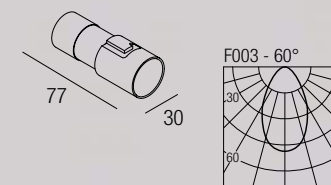
INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

DRAWINGS ▶

## RGB trimless downlight

3x1W · 3x350mA · Series wiring - Cablaggio in serie



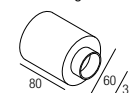
### Code Construction - Costruzione del codice

**FC X X 2 9**

1	2	3	4	5	6	7	9
White Bianco	Aluminium Alluminio	Chrome Cromo	Gold Oro	Black Nero	Bronze Bronzo	Titanium Titanio	INOX Steel AISI 316L
1	2						
Round Tondo	Square Quadrato						

### Accessories - Accessori

**CS1006**  
Recessing box - Controcassa



### Drivers/Controllers - Alimentatori/Controllers

Push Control  
**C03010** (2..9 fixtures) IP20 PUSH  
 Radio Control System  
**C03010** (2..9 fixtures) IP20  
**C01062** Radio Receiver - Sensore Radio  
**AL2031** Driver 24VDC  
**C01063** Radio Remote Control - Telecomando

Note - Nota  
 All codes are required for correct installation of the radio control system.  
 Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

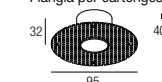
### Code Construction - Costruzione del codice

**ZC1 X 2 9**

1	5
White Bianco	Black Nero

### Accessories - Accessori

**ZQC001** White - Bianco  
**ZQC001B** Black - Nero  
 Plasterboard recessing frame  
 Flangia per cartongesso



### Drivers/Controllers - Alimentatori/Controllers

Push Control  
**C03010** (2..9 fixtures) IP20 PUSH  
 Radio Control System  
**C03010** (2..9 fixtures) IP20  
**C01062** Radio Receiver - Sensore Radio  
**AL2031** Driver 24VDC  
**C01063** Radio Remote Control - Telecomando

Note - Nota  
 All codes are required for correct installation of the radio control system.  
 Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

# SINTRA

design: Roberto Mantovani



DATASHEET ▶

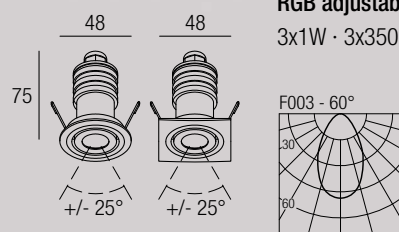
INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

DRAWINGS ▶

## RGB adjustable downlight

3x1W · 3x350mA · Series wiring - Cablaggio in serie



# ZERO Q RGB

design: Roberto Mantovani



DATASHEET ▶

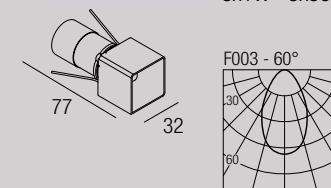
INSTALLATION MANUAL ▶

CERTIFICATIONS ▶

DRAWINGS ▶

## RGB trimless downlight

3x1W · 3x350mA · Series wiring - Cablaggio in serie



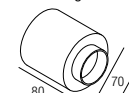
### Code Construction - Costruzione del codice

**JC X X 2 9**

1	2	3	4	5	6	7
White Bianco	Aluminium Alluminio	Chrome Cromo	Gold Oro	Black Nero	Bronze Bronzo	Titanium Titanio
1	2					
Round Tondo	Square Quadrato					

### Accessories - Accessori

**CS1005**  
Recessing box - Controcassa



### Drivers/Controllers - Alimentatori/Controllers

Push Control  
**C03010** (2..9 fixtures) IP20 PUSH  
 Radio Control System  
**C03010** (2..9 fixtures) IP20  
**C01062** Radio Receiver - Sensore Radio  
**AL2031** Driver 24VDC  
**C01063** Radio Remote Control - Telecomando

Note - Nota  
 All codes are required for correct installation of the radio control system.  
 Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

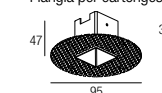
### Code Construction - Costruzione del codice

**ZC2 X 2 9**

1	5
White Bianco	Black Nero

### Accessories - Accessori

**ZQC002** White - Bianco  
**ZQC002B** Black - Nero  
 Plasterboard recessing frame  
 Flangia per cartongesso



### Drivers/Controllers - Alimentatori/Controllers

Push Control  
**C03010** (2..9 fixtures) IP20 PUSH  
 Radio Control System  
**C03010** (2..9 fixtures) IP20  
**C01062** Radio Receiver - Sensore Radio  
**AL2031** Driver 24VDC  
**C01063** Radio Remote Control - Telecomando

Note - Nota  
 All codes are required for correct installation of the radio control system.  
 Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

# DAGO RGB

design: Roberto Mantovani

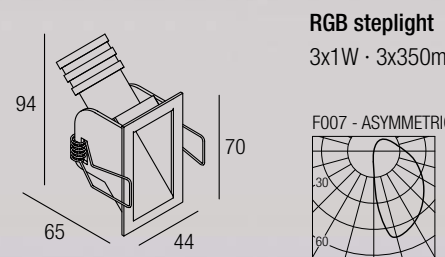


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[DRAWINGS](#)



**RGB steplight**  
3x1W · 3x350mA · Series wiring - Cablaggio in serie



Code Construction - Costruzione del codice

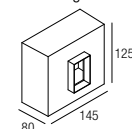
**DG9 X 2 9**



Accessories - Accessori

**CS1007**

Recessing box - Controcassa



Drivers/Controllers - Alimentatori/Controllori

Push Control

**C03010** (2..9 fixtures) IP20 PUSH

Radio Control System

**C03010** (2..9 fixtures) IP20

**C01062** Radio Receiver - Sensore Radio

**AL2031** Driver 24VDC

**C01063** Radio Remote Control - Telecomando

Note - Nota

All codes are required for correct installation of the radio control system.  
Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

# KOINE RGB

design: Roberto Mantovani

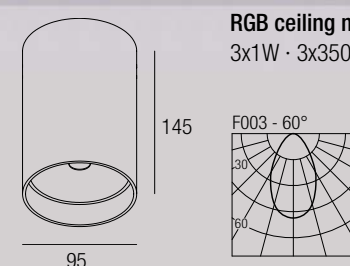


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[DRAWINGS](#)



**RGB ceiling mounted luminaire**  
3x1W · 3x350mA · Series wiring - Cablaggio in serie



Code Construction - Costruzione del codice

**KC9 X 2 9**



Drivers/Controllers - Alimentatori/Controllori

Push Control

**C03010** (2..9 fixtures) IP20 PUSH

Radio Control System

**C03010** (2..9 fixtures) IP20

**C01062** Radio Receiver - Sensore Radio

**AL2031** Driver 24VDC

**C01063** Radio Remote Control - Telecomando

Note - Nota

All codes are required for correct installation of the radio control system.  
Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

# ARIK RGB

design: Roberto Mantovani

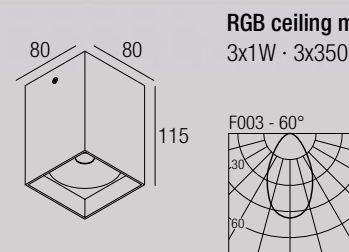


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[DRAWINGS](#)



**RGB ceiling mounted luminaire**  
3x1W · 3x350mA · Series wiring - Cablaggio in serie



Code Construction - Costruzione del codice

**AC9 X 2 9**



Drivers/Controllers - Alimentatori/Controllori

Push Control

**C03010** (2..9 fixtures) IP20 PUSH

Radio Control System

**C03010** (2..9 fixtures) IP20

**C01062** Radio Receiver - Sensore Radio

**AL2031** Driver 24VDC

**C01063** Radio Remote Control - Telecomando

Note - Nota

All codes are required for correct installation of the radio control system.  
Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

# MARUPE RGB

design: Roberto Mantovani

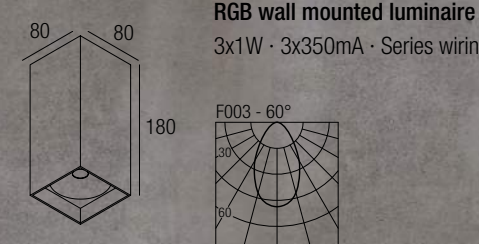


[DATASHEET](#)

[INSTALLATION MANUAL](#)

[CERTIFICATIONS](#)

[DRAWINGS](#)

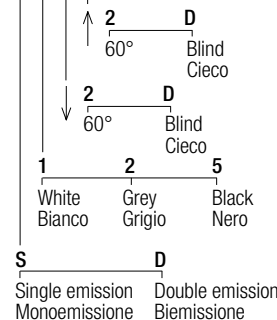


**RGB wall mounted luminaire**  
3x1W · 3x350mA · Series wiring - Cablaggio in serie



Code Construction - Costruzione del codice

**MC X X X X 9**



Drivers/Controllers - Alimentatori/Controllori

Push Control

**C03010** (2..9 fixtures) IP20 PUSH

Radio Control System

**C03010** (2..9 fixtures) IP20

**C01062** Radio Receiver - Sensore Radio

**AL2031** Driver 24VDC

**C01063** Radio Remote Control - Telecomando

Note - Nota

All codes are required for correct installation of the radio control system.  
Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

# CADMO RGB

design: Roberto Mantovani

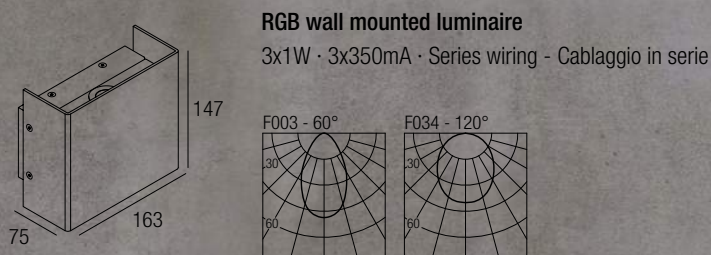


[DATASHEET](#)

[INSTALLATION MANUAL](#)

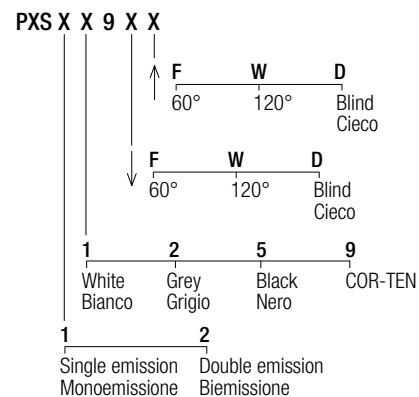
[CERTIFICATIONS](#)

[DRAWINGS](#)



**RGB wall mounted luminaire**  
3x1W · 3x350mA · Series wiring - Cablaggio in serie

Code Construction - Costruzione del codice



Drivers/Controllers - Alimentatori/Controllers

- Push Control
- C03010** (2..9 fixtures) IP20 PUSH
- Radio Control System
- C03010** (2..9 fixtures) IP20
- C01062** Radio Receiver - Sensore Radio
- AL2031** Driver 24VDC
- C01063** Radio Remote Control - Telecomando

Note - Nota  
All codes are required for correct installation of the radio control system.  
Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

# JENA RGB

design: Roberto Mantovani

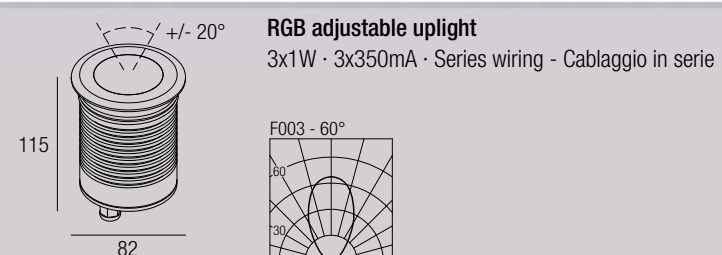


[DATASHEET](#)

[INSTALLATION MANUAL](#)

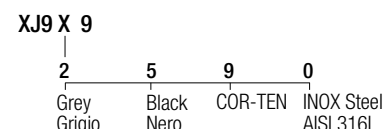
[CERTIFICATIONS](#)

[DRAWINGS](#)

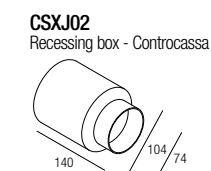


**RGB adjustable uplight**  
3x1W · 3x350mA · Series wiring - Cablaggio in serie

Code Construction - Costruzione del codice



Accessories - Accessori



Drivers/Controllers - Alimentatori/Controllers

- Push Control
- C03010** (2..9 fixtures) IP20 PUSH
- Radio Control System
- C03010** (2..9 fixtures) IP20
- C01062** Radio Receiver - Sensore Radio
- AL2031** Driver 24VDC
- C01063** Radio Remote Control - Telecomando

Note - Nota  
All codes are required for correct installation of the radio control system.  
Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

# TERA RGB

design: Roberto Mantovani

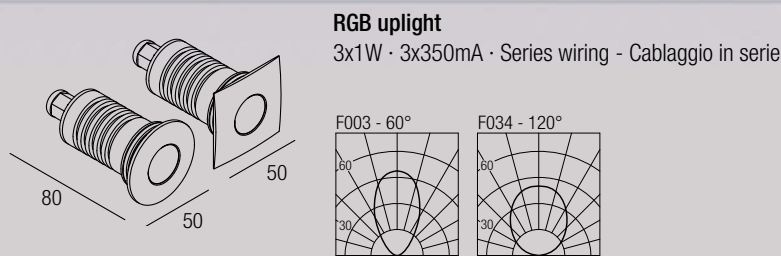


[DATASHEET](#)

[INSTALLATION MANUAL](#)

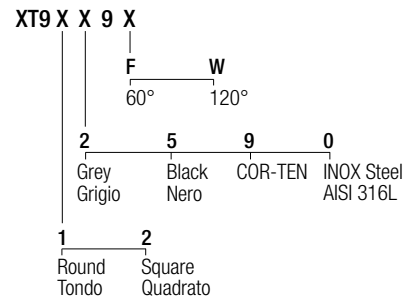
[CERTIFICATIONS](#)

[DRAWINGS](#)

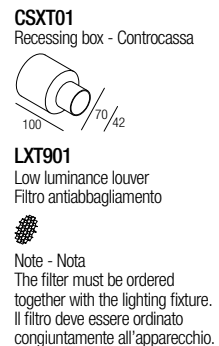


**RGB uplight**  
3x1W · 3x350mA · Series wiring - Cablaggio in serie

Code Construction - Costruzione del codice



Accessories - Accessori



Drivers/Controllers - Alimentatori/Controllers

- Push Control
- C03010** (2..9 fixtures) IP20 PUSH
- Radio Control System
- C03010** (2..9 fixtures) IP20
- C01062** Radio Receiver - Sensore Radio
- AL2031** Driver 24VDC
- C01063** Radio Remote Control - Telecomando

Note - Nota  
All codes are required for correct installation of the radio control system.  
Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

# AIR RGB

design: Roberto Mantovani

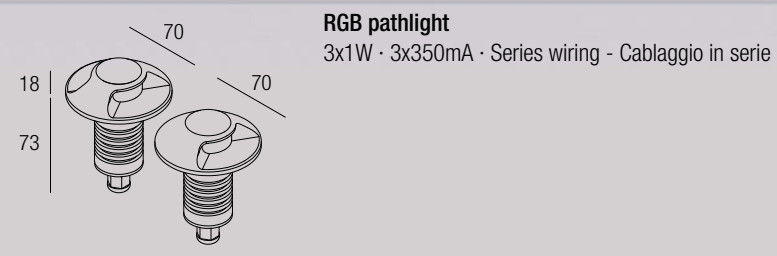


[DATASHEET](#)

[INSTALLATION MANUAL](#)

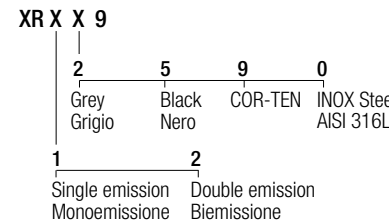
[CERTIFICATIONS](#)

[DRAWINGS](#)



**RGB pathlight**  
3x1W · 3x350mA · Series wiring - Cablaggio in serie

Code Construction - Costruzione del codice



Accessories - Accessori



Drivers/Controllers - Alimentatori/Controllers

- Push Control
- C03010** (2..9 fixtures) IP20 PUSH
- Radio Control System
- C03010** (2..9 fixtures) IP20
- C01062** Radio Receiver - Sensore Radio
- AL2031** Driver 24VDC
- C01063** Radio Remote Control - Telecomando

Note - Nota  
All codes are required for correct installation of the radio control system.  
Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

# ALOHA RGB

design: Roberto Mantovani

IP65

DATASHEET ▶

INSTALLATION MANUAL ▶

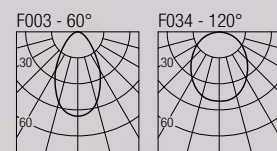
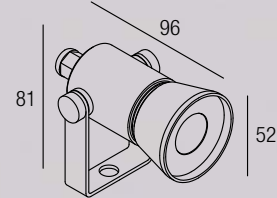
CERTIFICATIONS ▶

DRAWINGS ▶

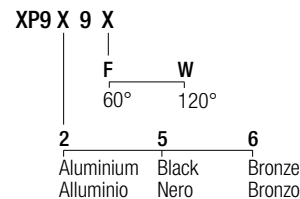


## RGB IP-rated projector

3x1W · 3x350mA · Series wiring - Cablaggio in serie



### Code Construction - Costruzione del codice



### Accessories - Accessori

- XP0011** Earth spike - Picchetto
- XP0200** Aluminium - Alluminio
- XP0500** Black - Nero
- XP0600** Bronze - Bronzo
- Base**
- L0032** Aluminium - Alluminio
- L0035** Black - Nero
- L0036** Bronze - Bronzo
- Low luminance louver  
Filtro antiabbagliamento
- XXT01** Tree strap  
Cinghia per albero

### Drivers/Controllers - Alimentatori/Controllers

- Push Control
  - C03010** (2..9 fixtures) IP20 PUSH
  - Radio Control System
  - C03010** (2..9 fixtures) IP20
  - C01062** Radio Receiver - Sensore Radio
  - AL2031** Driver 24VDC
  - C01063** Radio Remote Control - Telecomando
- Note - Nota  
All codes are required for correct installation of the radio control system.  
Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.

# ELLE RGB

design: Roberto Mantovani

IP65

DATASHEET ▶

INSTALLATION MANUAL ▶

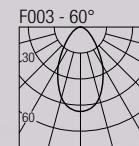
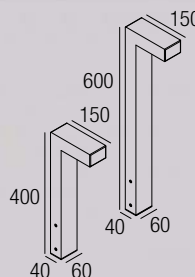
CERTIFICATIONS ▶

DRAWINGS ▶

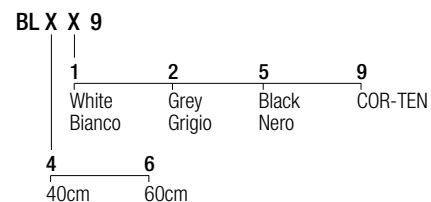


## RGB bollard

3x1W · 3x350mA · Series wiring - Cablaggio in serie



### Code Construction - Costruzione del codice



### Accessories - Accessori

- ZC001** Anchor bolt for concrete plinth  
Zanca per plinto cementizio

### Drivers/Controllers - Alimentatori/Controllers

- Push Control
  - C03010** (2..9 fixtures) IP20 PUSH
  - Radio Control System
  - C03010** (2..9 fixtures) IP20
  - C01062** Radio Receiver - Sensore Radio
  - AL2031** Driver 24VDC
  - C01063** Radio Remote Control - Telecomando
- Note - Nota  
All codes are required for correct installation of the radio control system.  
Per la corretta installazione del sistema di radio-comando è necessario ordinare tutti i codici.



**Constant current power supplies non dimmable**

Alimentatori in corrente costante non dimmerabili

**140 mA**

AL9014	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP67	6 W	220..240 VAC	15..40 V	70x38x23 (h)

**250 mA**

AL1025	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP20	10 W	220..240 VAC	2..42 V	115x34x19 (h)

AL9025	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP67	10 W	220..240 VAC	20..40 V	70x38x23 (h)

**350 mA**


AL1034	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP20	15 W	220..240 VAC	2..40 V	142x22x19 (h)


AL1035	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP20	15 W	220..240 VAC	2..41 V	115x34x19 (h)

AL1037	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP20 S.P.	19 W	220..240 VAC	2..54 V	111x52x22 (h)

AL9011	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP67	15 W	220..240 VAC	3..42 V	122x38x25 (h)


**500 mA**

AL1074	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP20	14 W	220..240 VAC	2..28 V	142x22x19 (h)

AL1077	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP20	12 W	220..240 VAC	2..24 V	115x34x19 (h)

AL1084	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP20 S.P.	20 W	220..240 VAC	2..40 V	111x52x22 (h)


AL9051	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP67	20 W	220..240 VAC	3..40 V	112x38x25 (h)

AL9052	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)
 IP67	22W	220..240 VAC	12..44 V	112x38x25 (h)






## Dimmable Constant current power supplies

Alimentatori in corrente costante dimmerabili




## 140 mA

Model	Dimming type Tipo di dimmerazione	Power Potenza	Input voltage Alimentazione	V out	Dimensions (mm) Dimensioni (mm)	Synchronizable Sincronizzabili
<b>ALD414</b>  IP67	DALI 2 PUSH	6,3W	220..240 VAC	2..42 V	132x30x20 (h)	max 10 drivers




## 250 mA

<b>AL4030</b>  IP20	0/1-10V	14 W	220..240 VAC	2..53 V	111x52x22 (h)	
<b>ALD425</b>  IP20	DALI 2 PUSH	10,5 W	220..240 VAC	2..42 V	132x30x20 (h)	max 10 drivers
<b>AL4031</b>  IP20	DALI 2	10 W	220..240 VAC	15..43 V	111x52x22 (h)	
<b>AL4032</b>  IP20	IGBT-TRIAC	12,5 W	220..240 VAC	25..50 V	111x52x22 (h)	
<b>AL6025</b>  IP67	DALI	10 W	220..240 VAC	6..40 V	120x38x24,5 (h)	

## 350 mA

<b>AL4000</b>  IP20	PUSH 0/1-10V	15 W	220..240 VAC	2..42 V	103x67x21 (h)	max 10 drivers	Synchronization cable Cavetto di sincronizzazione AL4100 (1,5 mt)
<b>ALD435</b>  IP20	DALI 2 PUSH	12 W	220..240 VAC	2..34 V	132x30x20 (h)	max 10 drivers	
<b>AL4051</b>  IP20	DALI 2	17 W	220..240 VAC	5..48 V	103x67x21 (h)	max 10 drivers	Synchronization cable Cavetto di sincronizzazione AL4100 (1,5 mt)

## 350 mA

<b>AL4053</b>  IP20	PUSH IGBT-TRIAC	17 W	220..240 VAC	2..47 V	166x46x34 (h)	max 10 drivers PUSH mode only	Synchronization cable Cavetto di sincronizzazione AL4100 (1,5 mt) PUSH mode only
<b>AL6035</b>  IP67	DALI 2	9,8 W	220..240 VAC	6..28 V	120x38x24,5 (h)		
<b>AL8035</b>  IP67	DALI 2	19,5 W	220..240 VAC	9..55 V	185x35x33 (h)		








## 500 mA

<b>AL4010</b>  IP20	PUSH 0/1-10V	21 W	220..240 VAC	2..42 V	103x67x21 (h)	max 10 drivers	Synchronization cable Cavetto di sincronizzazione AL4100 (1,5 mt)
<b>ALD450</b>  IP20	DALI 2 PUSH	12 W	220..240 VAC	2..24 V	132x30x20 (h)	max 10 drivers	
<b>ALB451</b>  IP20	DALI 2 PUSH	20 W	220..240 VAC	3..40 V	116x40,5x22 (h)	max 10 drivers	
<b>AL4151</b>  IP20	DALI 2	24 W	220..240 VAC	5..48 V	103x67x21 (h)	max 10 drivers	Synchronization cable Cavetto di sincronizzazione AL4100 (1,5 mt)
<b>AL4153</b>  IP20	PUSH IGBT-TRIAC	24 W	220..240 VAC	2..47 V	166x46x34 (h)	max 10 drivers PUSH mode only	Synchronization cable Cavetto di sincronizzazione AL4100 (1,5 mt) PUSH mode only
<b>AL6050</b>  IP67	DALI 2	10 W	220..240 VAC	6..20 V	120x38x24,5 (h)		
<b>AL8050</b>  IP67	DALI 2	27,5 W	220..240 VAC	9..55 V	185x35x33 (h)		

**Constant Voltage power supplies non dimmable**

Alimentatori in tensione costante non dimmerabili


**24 VDC**

Model	Power Potenza	Input voltage Alimentazione	I out max	Dimensions (mm) Dimensioni (mm)
<b>AL2124</b>  IP20 28 mm	10 W	220..240 VAC	410 mA	132x22x19 (h)
<b>AL2012</b>  IP20 60 mm	25 W	220..240 VAC	1040 mA	146x55x19 (h)
<b>AL2031</b>  IP20 70 mm	70 W	220..240 VAC	2900 mA	225x60x36 (h)
<b>AL2040</b>  IP20 80 mm	150 W	220..240 VAC	6250 mA	240x60x49 (h)
<b>AL9222</b>  IP67 44 mm	36 W	220..240 VAC	1500 mA	120x38x24,5 (h)
<b>AL9231</b>  IP67 85 mm	70 W	220..240 VAC	2900 mA	268x66x51 (h)
<b>AL9240</b>  IP67 85 mm	150 W	220..240 VAC	6250 mA	268x66x51 (h)

**Constant Voltage dimming systems**

Sistemi per la dimmerazione in tensione costante

**Dimming module**




Model	Dimming type Tipo di dimmerazione	Input voltage Tensione di alimentazione	I out max	Dimensions (mm) Dimensioni (mm)
<b>AL7035</b>  IP20 44 mm	<b>DALI 2 PUSH</b> 0/1..10V master/slave	12..48 VDC	1200 mA	164x38x24,5 (h)

Note - Nota  
Dimming module AL7035 to be used in combination with a 24VDC power supply.  
Modulo di dimmerazione AL7035 da utilizzare in combinazione con un alimentatore 24VDC.

**Dimmable Constant Voltage power supplies**

Alimentatori in tensione costante dimmerabili


**24 VDC**

Model	Dimming type Tipo di dimmerazione	Power Potenza	Input voltage Alimentazione	I out max	Dimensions (mm) Dimensioni (mm)
<b>AL5012</b>  IP20 45 mm	<b>DALI 2 PUSH</b> 0/1..10V	24 W	220..240 VAC	1000 mA	150x38x24,5 (h)
<b>AL5241</b>  IP20 70 mm	<b>DALI 2 PUSH</b>	100 W	220..240 VAC	4200 mA	190x65x22 (h)
<b>AL8012</b>  IP67 48 mm	<b>DALI 2</b>	24 W	220..240 VAC	1000 mA	185x35x33 (h)


**Voltage/Current converters**

Convertitori tensione/corrente costante

**350 mA**

AL7021	Power Potenza	V in	I out	Dimensions (mm) Dimensioni (mm)
 IP20	<b>16 W</b>	<b>12..48 VDC</b>	<b>350 mA</b>	<b>57x19x16 (h)</b>


**500 mA**

AL7022	Power Potenza	V in	I out	Dimensions (mm) Dimensioni (mm)
 IP20	<b>22,5 W</b>	<b>12..48 VDC</b>	<b>500 mA</b>	<b>57x19x16 (h)</b>

**Dim to Warm power supplies**


Alimentatori Dim to Warm

**400 mA**

AL4451	Dimming type Tipo di dimmerazione	Power Potenza	Input voltage Alimentazione	V out	Dimensions Dimensioni
 IP20	<b>DALI 2</b>	<b>21,6 W</b>	<b>220..240 VAC</b>	<b>10..54 V</b>	<b>146,5x43,5x22 (h)</b>

**RGB 3x350mA driver/controller**

Sistemi di alimentazione e controllo RGB in corrente costante 3x350 mA

C03010	Dimming type Tipo di dimmerazione	Power Potenza	Dimensions (mm) Dimensioni (mm)	Synchronizable Sincronizzabili
 IP20	<b>PUSH</b> min 2 - max 9 LED RGB	<b>35 W</b>	<b>147x75x39 (h)</b>	<b>max 10 drivers</b>

**Optionals for Radio Control System**

Accessori per il radio controllo

<b>C01062</b> Radio receiver RGB Ricevitore radio RGB	<b>AL2031</b> Driver 24VDC	<b>C01063</b> Radio remote control RGB Radiocomando RGB
---	-------------------------------	---

Note - Nota

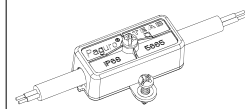
All codes are required for correct installation of the radio control system.

Per la corretta installazione del sistema di radiocomando è necessario ordinare tutti i codici.

## Connection systems

Sistemi di connessione

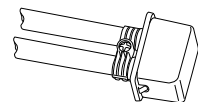

## CN5665



IP68 250 V 6 A

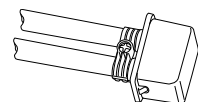

Ways Uscite	Connection Connessione	Dimensions Dimensioni	External diameter of the cable (min-max) Diametro esterno cavo (min-max)
2	2x0,75mm <sup>2</sup>	44x27x17,5mm	4,8-6mm

## CN5630

IP68 250 V 6 A 

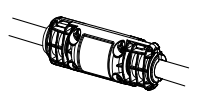
Ways Uscite	Connection Connessione	Dimensions Dimensioni	External diameter of the cable (min-max) Diametro esterno cavo (min-max)
2	2x1,5mm <sup>2</sup>	37x36,5x22mm	6-8mm

## CN5633

IP68 250 V 10 A 

Ways Uscite	Connection Connessione	Dimensions Dimensioni	External diameter of the cable (min-max) Diametro esterno cavo (min-max)
2	3x1,5mm <sup>2</sup>	38x42,5x29,5mm	8-10mm

## CN5695-1



IP68 250 V 10 A

Ways Uscite	Connection Connessione	Dimensions Dimensioni	External diameter of the cable (min-max) Diametro esterno cavo (min-max)
2	3x1,5mm <sup>2</sup>	L:70mm Ø:23mm	5,5-10mm

## CN5695-3



IP68 250 V 16 A

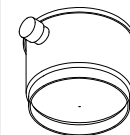
Ways Uscite	Connection Connessione	Dimensions Dimensioni	External diameter of the cable (min-max) Diametro esterno cavo (min-max)
3	3x2,5mm <sup>2</sup>	83x68,5x19,5mm	6,5-12mm
	Derivation connection Connessione derivazione		External diameter of the cable-Derivation (min-max) Diametro esterno cavo-Derivazione (min-max)
	3x1,5mm <sup>2</sup>		5,5-10mm

## Recessing boxes for on-site mixed concrete constructions

Scatole da incasso per costruzioni in cemento armato gettato in opera

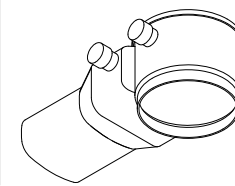
To know the combination of items needed for the installation of each product, please contact the technical department.  
Per conoscere la combinazione di articoli necessaria all'installazione di ciascun prodotto si prega di contattare l'ufficio tecnico.

## CSK01



Housing diameter Diametro della cassaforma	Max. installation depth luminaire Max. profondità di incasso dell'apparecchio	Depth including front part CSK06 Profondità inclusa la parte frontale CSK06
Ø130mm	110mm	Ø120mm
LED wattage max. Wattaggio LED max.	Combination entries for M20/M25 conduits Ingressi combinati per tubi M20/M25	
20W	2	

## CSK02



Housing diameter Diametro della cassaforma	Max. installation depth luminaire Max. profondità di incasso dell'apparecchio	Depth including front part CSK06 Profondità inclusa la parte frontale CSK06
Ø130mm	110mm	Ø120mm
LED wattage max. Wattaggio LED max.	Combination entries for M20/M25 conduits Ingressi combinati per tubi M20/M25	Tunnel dimensions Dimensioni del tunnel
20W	4	190x140x85mm

## CSK03 Extension ring - Anello di espansione



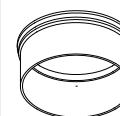
Height Altezza	Note - Nota To increase installation depth. Per aumentare la profondità di incasso.
10mm	

## CSK04 Extension ring - Anello di espansione



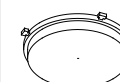
Height Altezza	Note - Nota To increase installation depth. Per aumentare la profondità di incasso.
25mm	

## CSK05 Extension ring - Anello di espansione



Height Altezza	Note - Nota To increase installation depth. Per aumentare la profondità di incasso.
50mm	

## CSK06 Universal plastic front part - Parte frontale universale in plastica



Ceiling exit Uscita a soffitto	Note - Nota This front part is not suitable for exposed concrete ceilings. Questa parte frontale non è adatta per soffitti in cemento facciavista.
0-100mm	

**Finishes**

Finiture



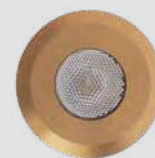
White Bianco



Aluminium Alluminio



Black Nero



Bronze Bronzo



Titanium Titanio



Chrome Cromo



Gold Oro



INOX AISI 316L Steel  
Acciaio INOX AISI 316L



COR-TEN



Grey Grigio

**IP X X**

- 0** Unprotected
- 1** Protected from objects bigger than 50mm Ø
- 2** Protected from objects bigger than 12,5mm Ø
- 3** Protected from objects bigger than 2,5mm Ø
- 4** Protected from objects bigger than 1mm Ø
- 5** Protected against dust ingress, not harmful deposits
- 6** Completely protected against dust

**IP X X**

- 0** Unprotected
- 1** Protected against vertically falling water drops
- 2** Protected against vertically falling water drops when enclosure is tilted up to 15°
- 3** Protected against water sprayed at an angle up to 60° on either side of the vertical
- 4** Protected against water splashed against the component from any direction
- 5** Protected against water projected in jets from any direction
- 6** Protected against water projected in powerful jets from any direction
- 7** Protected against temporary immersion in water
- 8** Protected against continuous immersion in water

	IK00	IK01	IK02	IK03	IK04	IK05	IK06	IK07	IK08	IK09	IK10
Energy (J)	--	0,15	0,20	0,35	0,50	0,70	1,00	2,00	5,00	10,00	20,00
Mass and height of the piece	--	0,2 Kg 70mm	0,2 Kg 100mm	0,2 Kg 175mm	0,2 Kg 250mm	0,2 Kg 350mm	0,5 Kg 200mm	0,5 Kg 400mm	1,7 Kg 295mm	5 Kg 200mm	5 Kg 400mm

**Wires section / Distances from drivers**

**24VDC - max 70W**

Distance	5 mt	10 mt	20 mt	30 mt
Section	0,75 mm <sup>2</sup>	1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>

**24VDC - max 150W**

Distance	5 mt	10 mt	20 mt	30 mt
Section	1,50 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>	4 mm <sup>2</sup>

**140..1050 mA**

Distance	5 mt	10 mt	20 mt	50 mt
Section	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,5 mm <sup>2</sup>	1 mm <sup>2</sup>

**140..1050 mA dimmable**

Distance	5 mt	10 mt	15 mt
Section	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,5 mm <sup>2</sup>

# FLEXA LIGHTING

PART OF  
DEXELANCE

Via Lisbona 21  
50065 Pontassieve  
Firenze, Italy

ph +39.055.83.23.021  
fax +39.055.83.24.866

- ▶ [info@flexalighting.it](mailto:info@flexalighting.it)
- ▶ [www.flexalighting.net](http://www.flexalighting.net)

