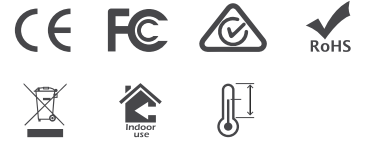


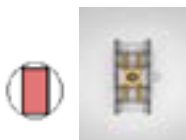
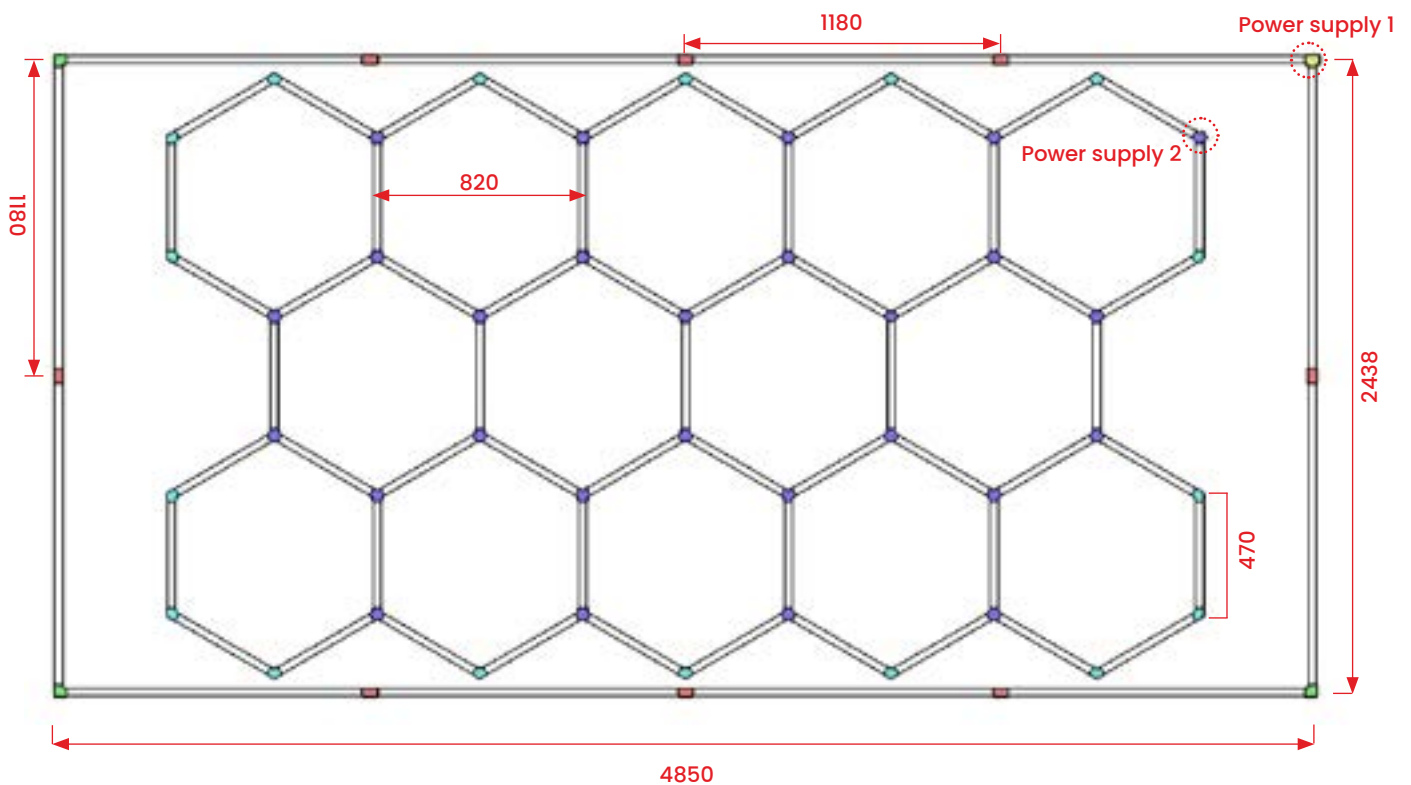
### INSTALLATION MANUAL



#### Notes

- This fitting requires 220~240V AC, 50/60Hz power input. Please refer to the details on product label.
- Care should be taken to avoid damage of the fitting, wearing gloves while installation is recommended.
- Do not install on a damp ceiling and make sure the fitting is not covered with any form of flammable materials.
- Heat proof material.
- If you have any questions about the installation of this product, please contact RUIYU.

#### Dimension and Material list



I connector (8pcs)



90° connector (3pcs)



Y connector (27pcs)



120° connector (17pcs)



Short: 440mm lighting fixture(57pcs)

Long: 1180mm lighting fixture(12pcs)



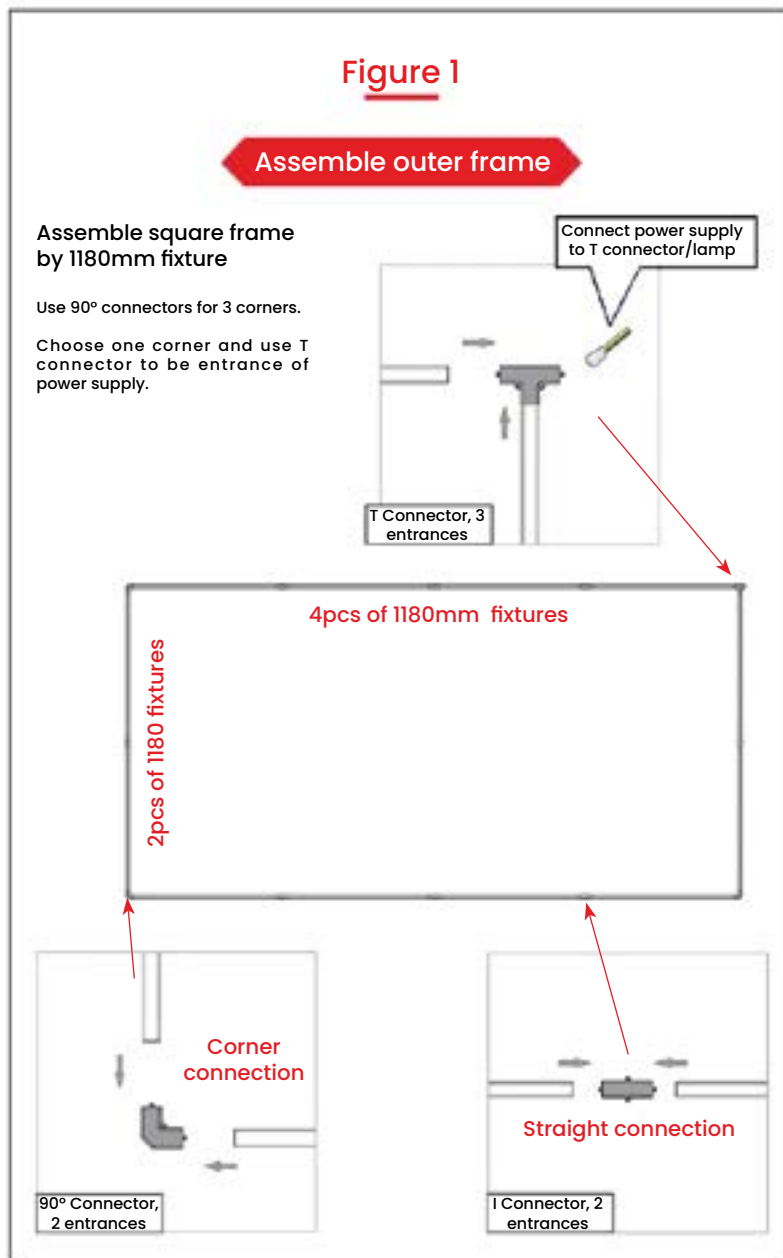
Mounted clip and screws (90 sets)



White cable tie(1 bundle)  
Power cord(2pcs)  
Installation Manual(1pc)

## Installation steps

1. Check the materials in the box. Make sure the materials are enough.
2. Assemble the lighting on flat and clean ground.
3. Use H07RN-F as power supply cord
4. Assemble the outer square frame by long lighting fixtures, 90° connector, I connector and T connector for power supply. See Fig 1.
5. Assemble the inner hexagonal frame by short lighting fixtures, 120° connector, Y connector and T connector for power supply. See Fig 2.
6. Wire power supply, test the assembled frames and make sure all connections are fine before mounting.
7. Installation on open ceiling cell or mounting bracket: fix the frames by cable tie. See Fig 3.
8. Installation on drywall or concrete ceiling: Fix the mounting clips on ceiling and attach the frame on the clips. See Fig 3.
9. Installation complete.



### Figure 2

**Assemble inner frame**

**Assemble hexagonal frame by 440mm fixture**

Use 120° connectors for outer corners.

Choose one corner and use T connector to be entrance of power supply.

Use Y connectors for inner corners.

**Y Connector, 3 entrances**

**120° Connector, 2 entrances**

**Y Connector, 2 entrances**

### Figure 3

**Mounting**

**Prior to fixing**

Before mounting, test the whole assembled lighting by connection to power supply. Make sure all connection is good.

**Way 1: Fix the lightings to open ceiling cell or mounting bracket by cable ties**

**Way 2: Fix the mounting clip on ceiling by self-tapping screws. And attach the lightings.**

**Way 3: Fix the lightings on ceiling by self-tapping screws directly.**