

PRODUCT INFORMATION

Packing list in	Quantity
Ceiling Mount Lamp LEDS 96PCS	1X
$\Phi 6$ Plastic expansion	4X
3x30 Screw	4X
$\Phi 3$ Sealing ring	3X
4x12 Y type Stainless Screw	3X

This product is concise, easy, small size, longlife time ,etc), It is mainly used in home, bedroom, office buildings, classrooms, corridors and other space for the 4m story about places of lighting. When light on, the luminous flux will be more than 850 lm, equivalent to twice that of 60 watt incandescent lamp($\approx 400lm$).



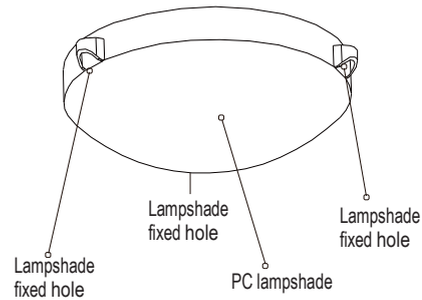
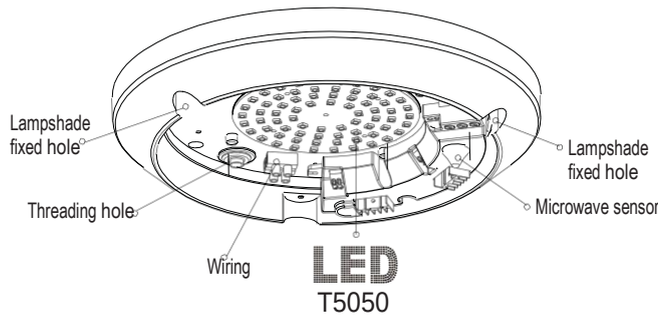
Use high quality PC lampshade. Strengthen the flexible refraction of light. And its function of anti-ultraviolet makes the shade not easy to turn yellow and be broken.



LED lamps than incandescent bulbs
provice electricity 80%; fluorescent
lamps province electricity than 50%

IP 44

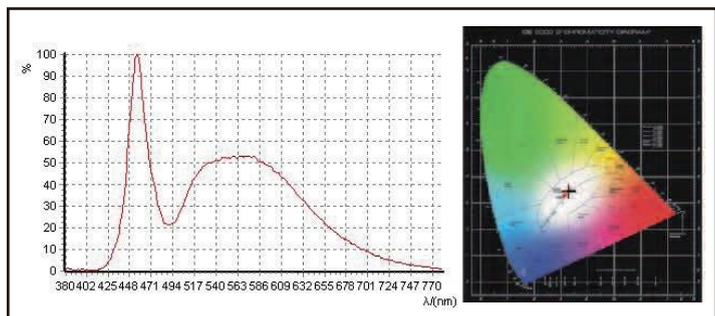
NAME OF EACH PART



SPECIFICATIONS

- Power source: 220-240V/AC
- Power frequency: 50Hz
- Rated load: 15W Max.
- Luminous flux: 850lm
- Installation height: 2.5-3.5m (ceiling mount)
- Lamp part
- LED quanlity: 96PCS
- LED specifications: T5050

SPECTROGRAM



PROCEDURE OF INSTALLATION



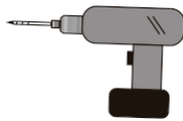
Warning!

1. Please keep it away from the children.
2. Please avoid fire/high temperature/damp places for installation.
3. Please confirm when shut off the power cord access.

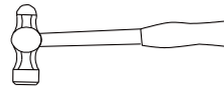
Note: Please bring the following tools



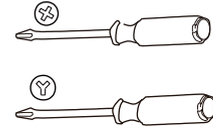
Pencil



Electric drill



Hammer



Screwdriver

- Step1 Turn off the screw to take down the lampshade (as follow: the product should be separated into two parts as A and B)

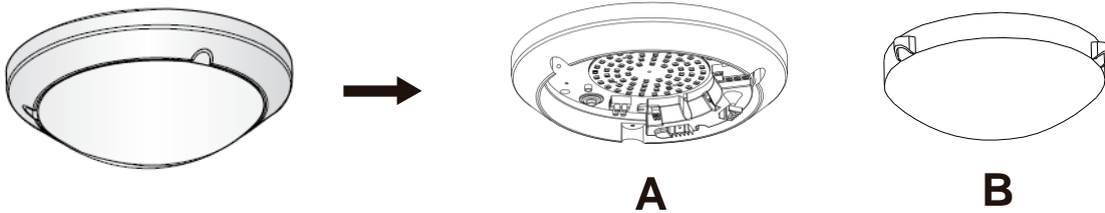


Fig.1

- Step2 Put the base of the product on the ceiling to make the drilling mark (as Fig.2)
- Step3 Install the product on the place where you marked (as Fig.3)

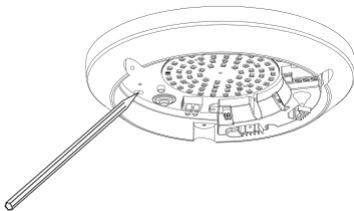


Fig.2

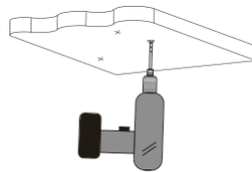


Fig.3

Warning!

When you are drilling ,please make sure you wear glasses and dust masks to prevent the dust fly into the nose and throat causing unnecessary trouble

- Step4 Knock the plastic expansion screw into the hole which you drill (as Fig.4)
- Step5 Put the power line through the line hole to connect on the wiring (as Fig.5)

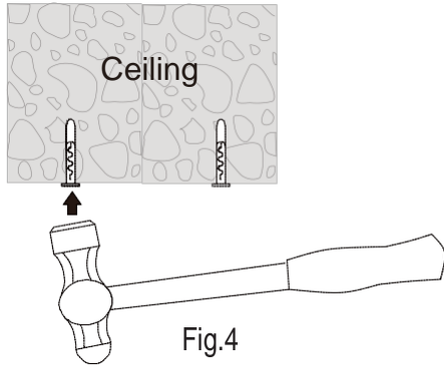


Fig.4

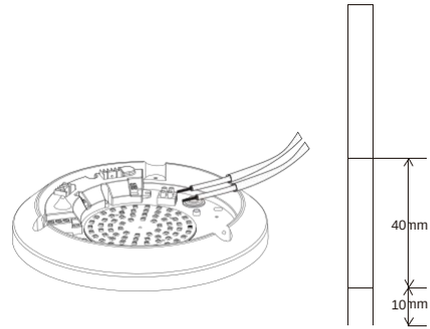


Fig.5

- Step6 Fix the base of the product on the selected place with the screws (as Fig.6)

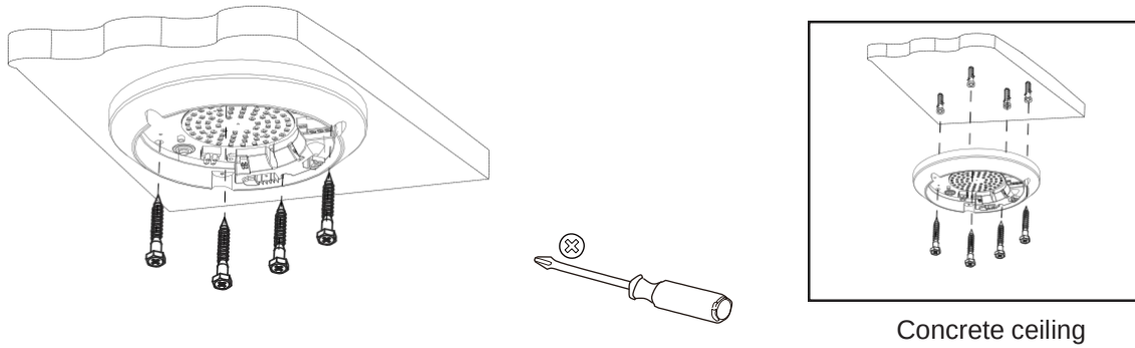


Fig.6

- Step7 Fix the PC lampshade on the base with the screws (as Fig.7)

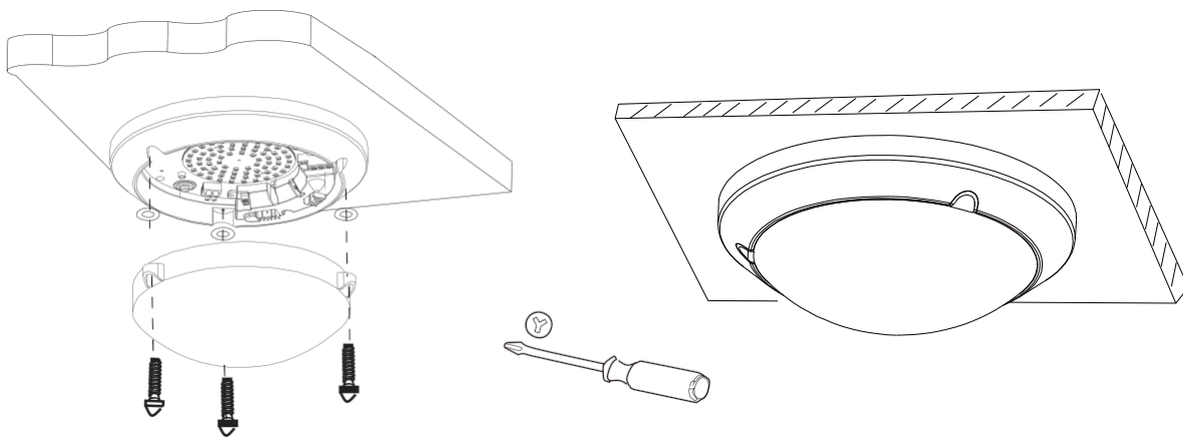


Fig.7



Application



Warning!

- 1.The LEDS in serial can function when all the seals installed in place.
- 2.Please don't remove or connect with other lamp when powered on.
- 3.When the LEDS in serial are damaged ,you need experienced technician to repair using the same rating LEDS.

Please confirm with profession installation.

Please cut off power supply before installation and removal operations.

Make sure that you have cut off the power for safety purposes.

Improper operation caused losses, the manufacturer does not undertake any responsibility.

The screws used on the light case are common ones when sent out from the factory.The specific Y type stainless screws in the plastic bag for screws are used for fixing the lampshade after the technician has finished the installation.It is for protecting aganist the electric shock.

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