LIGHT THE WORLD-



Electrical Specifications

 Led Power 200w

IP Grade IP66 water and dust proof

 Input Voltage AC 100-277V(50/60Hz)

• Operating Temperature -30°C to +45°C

 Driver Brand Meanwell driver

MW

Power Factor (PF) >0.95 **Protection class IK** IK09

 Certification CE,ROHS,SAA

Photometric & Packing Specifications

Led Lamp SMD 2835 LED 480pcs

Lumen Output >32000lm **Light Efficiency** 160lm/w

Sensor Motion sensor optional

CCT 2700k~6500k

CRI >80

25°/60°/90°/120° Beam angle Type 2 / Type 3 / Type 4 Guarantee 5 years

PC cover Frosted

Material Die-casting Aluminum+optical lens

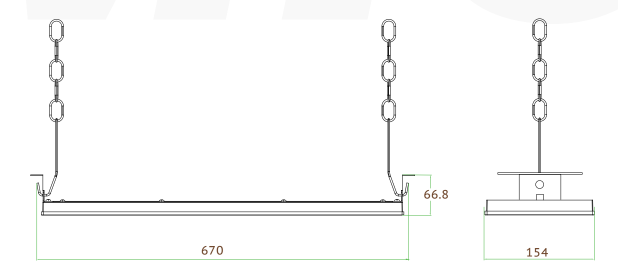
 Mounting Wall Mounting & Hanging

• NW./GW. 4.1kg/4.8kg

670*154*66.8mm **Product size**

 Carton size 700*180*100mm, 1pcs/CTN

Product size(unit:mm)































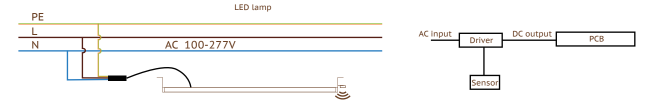
- LIGHT THE WORLD-

Application

Commercial Lighting: Supermarket, Exhibition hall, Parking place, Etc. **Public Lighting:** Tunnel, MTR station, Train station, Bus station, Airport, Etc.

Industrial Lighting: Factory/Warehouse, Etc.

Wiring diagram



Steps dimming control demonstration



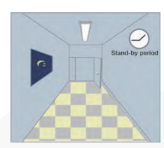
With sufficient daylight, even when motion detected, light remains OFF.



With insufficient daylight, when motion detected, light ON.



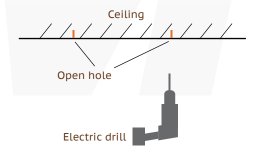
After last detection, the light will be dimmed down to the stand-by dimming level (10%,20%,30% or 50%) after holdtime.



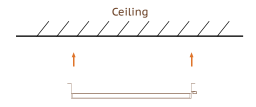
After last stand-by period, light OFF.

Installation

A. Suspending

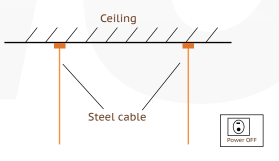


A. Make a right position and screw hole

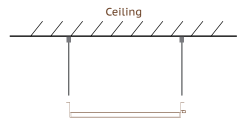




C. Hung the fixture under the steel cable and secure the fixture by steel cable



B. Screw the steel cable onto the ceiling



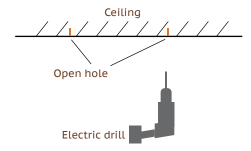
PLS note: PLS put the terminal of power cable into water proof box and use a listed water proof bushing when you link the power



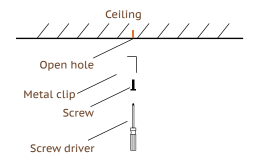
D. Adjust the position of the fixture and clean it.

LIGHT THE WORLD

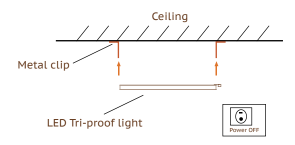
B. Ceiling mounted



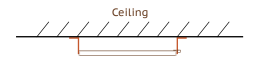
A. Make a right position and screw hole



B. Screw the clip on the ceiling lightly



C. Install the lamp into the clips.



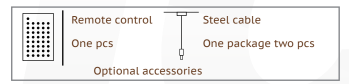
Note: Pls put the terminal of power cable into water proof box and use a listed water proof bushing when you link the power



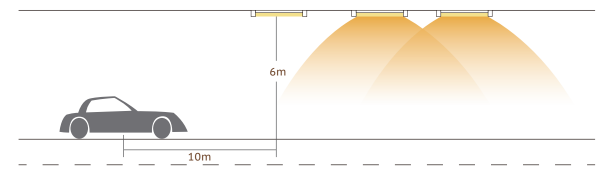
D. Adjust the position of the fixture and clean it.

Pls note: Above installation "B" belongs to our standard installation, if you want to choose our way of "A" installation then you need to select our optional accessories and pay.





Special application for underground parking

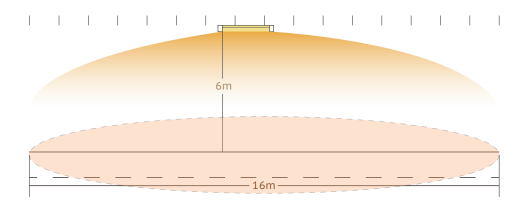


For general parking, the lamps will light up when the car get close to them, this will make the driver unable to adapt to the light shifting sharply and make the driver uncomfortable. Focus on the LED, we can provide the a perfect solution for such a defect, our lamps will light up automatically when the car is 10 meters away from the lamps.

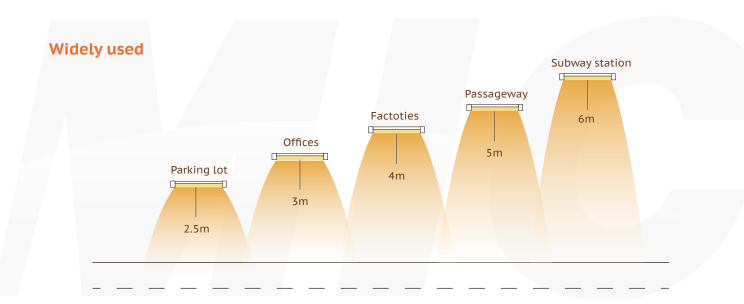
MIC OPTOELECTRONIC CO.,LTD

LIGHT THE WORLD-

Detection radius up to 8m, diameter up to 16m



- 1. The installation distance between the two lamps should be more than 4 meters.
- 2. The product cannot be used in a small confined space, and adjustment according to actual Use space induction distance geat, and the sensing direction there in no metal, glass objects such as blocking.



Matters needing attention

- 1. Before installing the lighting fixtures, please read this instruction manual carefully.
- 2. The lighting fixtures should be installed, connected and tested by a certified installer based on the local regulations.
- 3. Consulting the competent electrician if you have any uncertainty about the installation or the use of the product.
- 4. Lamps should always be installed or replaced with care.
- 5. Please check the local voltage in accordance with the product requirements before using the product.
- 6. Do not impact the lighting fixture and all its components by any external weight or mechanical force.
- $7. \ Due \ to \ the \ improperly \ using, or \ other \ any \ man-made \ damages \ to \ the \ LED \ light \ are \ our \ responsibility.$