

200W FLOOD LIGHT

## Product safety and performance

### 1. Cable

Rubber cable : DC copper core is 0.75mm<sup>2</sup>, AC copper core is 1.0mm<sup>2</sup>. The insulation resistance of core can be as high as 50MΩKM with the cable working at temperature of 20°C with good flexibility, fire-resistant, cold-resistant, heat-resistant and UV-resistant. able to bear large external mechanical forces.

### Wiring regulations

Brown wire	Blue wire	Green and Yellow wire
Connect with AC170-250V Live Line (L)	Connect with AC170-250V Neutral Line (N)	Connect with Grounding Line (G)

### 2. PCB board

PCB thickness 1.5MM, thermal conductivity: 2.0 W/(mK) clearance of creepage distance is 5mm insulation voltage: 3000V

### 3. Thermal Silicone Grease

Thermal conductivity: 3.4 W/(mK). It has good resistance to weather and chemical, also high insulation, without solidification, no corrosion to substrates, it can be used in temperature between -40°C ~ 150°C for long term.

Test Item:	Test Condition:	Qualification Evaluation:
Cable tension		
Heating test	The light is applied to be pressured one hour with 20N by a 5mm steel ball and soak in cold water 10s when it is horizontal	Diameter of indentation ≤ 2mm
Hanging Strength	Putting permanent load of fourfold light's weight on the loading direction of lamp for 1 hour.	No deformation
Endurance Test	Ambient temperature: (35 ± 2) °C, Test time: 240h, continuous cycle 10 times, each cycle is 24h.	light cannot be deformed, cracked and scorched. It must be safe, the marking should be clear
Temperature Test	Ambient temperature: 25°C ± 1°C It should be measured when the ratio of temperature changing less than or equal to 1°C/h. Testing voltage is 1.06U (U = rated voltage)	The temperature of each test point meets the relevant requirements.
Vibration Test	10~500HZ, 5G 12 Minute/Cycle, Each axis 72 minutes, X, Y, Z	No parts are loose or deformed

IP65	Sand&Dust test (IP initial characteristic digital is 6)	No dust no sediment as qualified
	1.50-75µm talc powder dosage:2.1kg turn on the light for 30minutes before test . then put it into testing box for 3hours under floating dust state after finished blowing dust for 3 minutes	
	Sand&Dust test (IP The second characteristic digital is 5)	No water no hydrops as qualified
	Light is subjected to a water jet of 6.3m from all practicable directions by means of a hose having a nozzle, the nozzle shall be held 2.5-3m away the sample, the water pressure at the nozzle shall be adjusted to achieve a water delivery rate of 12.5L/min, spraying time 1minute per square at least for 10minutes, all parts should be tested which requests to be sprayed.	

Test Item:	Test Condition:	Qualification Evaluation:
Ground Resistance	10A	The ground resistance is less than 75mΩ
Hi-pot Test	AC wire L+N, with earth wire G, I/P-O/P,I/P-FG,O/P-FG, pass high voltage1500v,	No ARC and phenomenon of leakage of electricity
Leakage Current	under AC 277V normal condition lighting	≤2.5mA/277VAC
Insulation Resistance	AC wire L+N, with earth wire G, pass voltage 500V, I/P-O/P,I/P-FG,O/P-FG:	100M Ohms/500VDC/25°C/70%RH

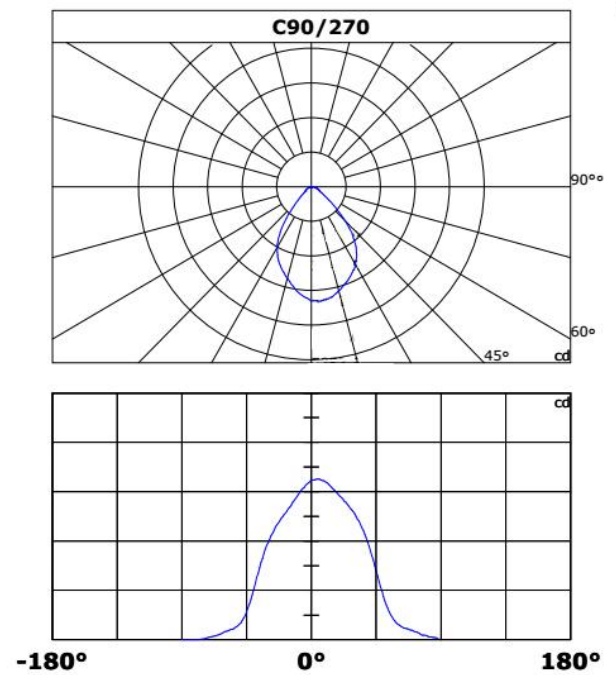
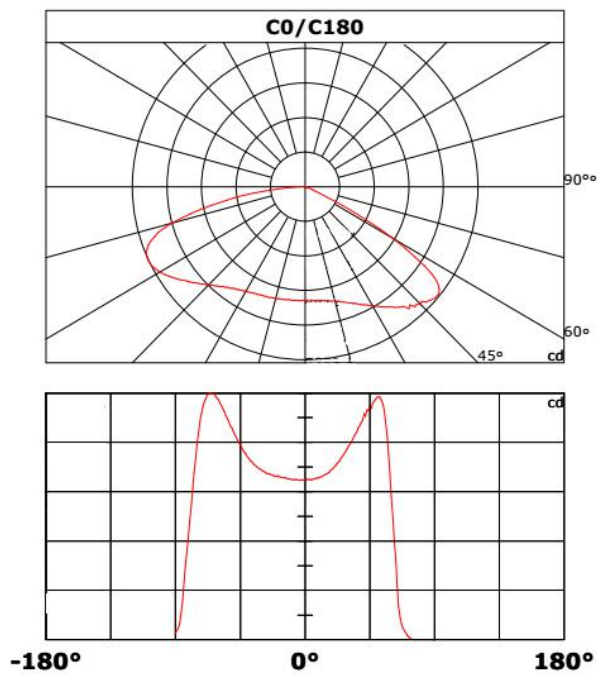
I/P-O/P,I/P-FG,O/P-FG:100M Ohms/500VDC/25°C/70%RH

Operating Temperature Range (Ambient temp25°C, Humidity30%RH)	Tcase=-40~+90°C
Max. rated temperature of housing (Ambient temp25°C, Humidity30%RH)	Tcase=+70°C
Working Humidity	20~95%RH, non-condensing
Storage Temperature and Humidity	-40~+90°C, 10~95%RH

Product structure drawing and specification

Light distribution curve and illumination diagram

**Light Distribution Curve [Unit: cd]**





## Packing Information:

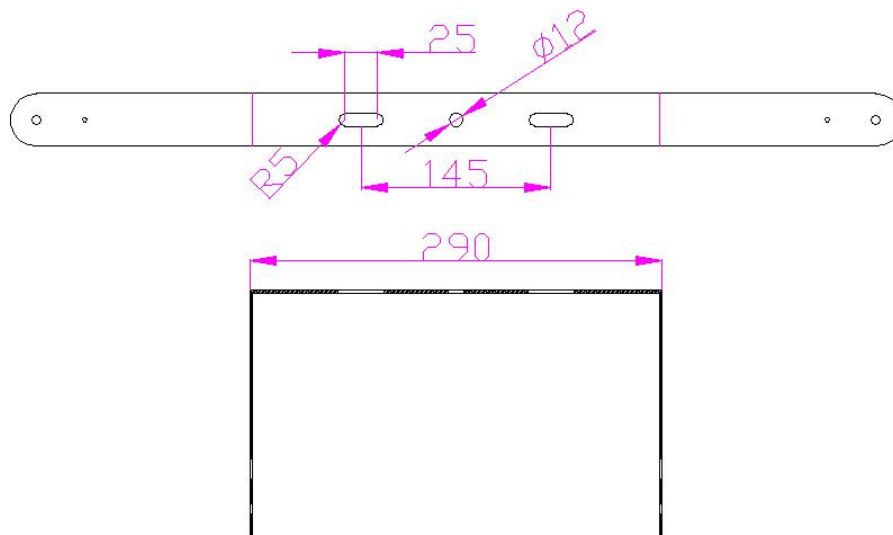


## Installatiop Instruction:

- 1.The capacity of the installation fixture should match the weight of lights.
- 2.Working Temperature-30°C ~+70°C
- 3.Ensure these connections of wire are sealed to prevent leakage when you install.
- 4.Take measures when wiring the light
5. Do not use the lamp against of fire regulation.
- 6.This product should be installed by a qualified electrician, the correct connection way of three-core cable : Brown wire - Live wire , Blue wire - Neutral wire , Yellow wire - Grounding wire .
- 7.The operating voltage is AC 100-265V 50/60Hz do not exceed this range of voltage & frequency .

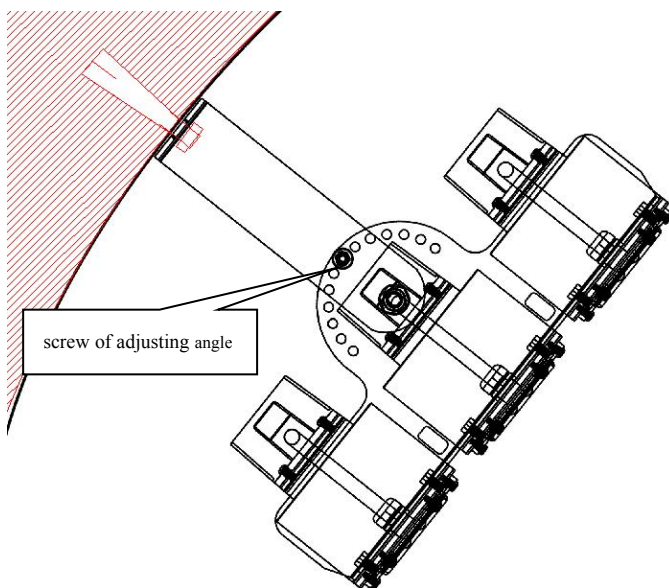
## Installation Instruction

1. As figure below showing two holes (dia 12mm/depth 60-80mm) had been punched on the symmetrical position of tunnel wall according to the cut-out size.



Picture 1: Hole punching figure

## 2. Tunnel wall



Picture 2: Installation figure

3. Above installation figure's direction to install bracket into tunnel wall with M10\*100 expansion bolt, the torque applied to the bolt is 7N·M.

4. The lamp wiring should be followed below wiring diagrams of power input to connect with AC220V

### Wiring diagrams of power input

Brown wire	Blue wire	Green and Yellow wire
Connect with AC170-250V Live Line (L)	Connect with AC170-250V Neutral Line (N)	Connect with Grounding Line(G)

5. You can remove the bracket ( M4\*16 ) screws for adjusting the angle and reinstall it back using tools to tightening bolt after selected angles according to actual demand on site.