

Specification of Wall Pack with glass cover















American Lighting Industry Corp

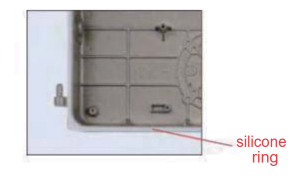


A variety of drivers are available

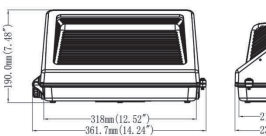
Using an isolated, 0-10V dimmable.

Protection level: Wet Location

The wall pack is sealed by silicone ring that can avoid dust completely and be waterproof, also the internal level ensures that the installation is horizontal.



Product Dimension





Input Voltage: 120-277Vac

Model:

ALI-WP11GM-100W-L2-TCP(XX)

TCP represents adjusting the CCT & Power (XX) represents sensor, may be PT=Photocell; MS=motion sensor; Blank= without photocell and motion sensor.

American Lighting Industry Corp

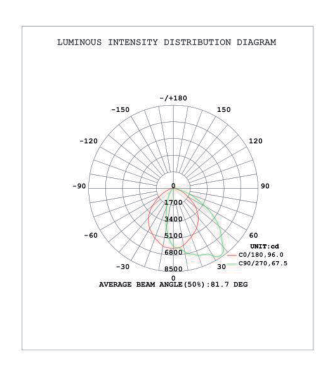


Lighting Parameters

Power	60W/80W/100W
Rate Current	0.55/0.73/0.92A
Working Voltage	120-277Vac
Beam Angle	70*110°
Color Temperature	4000K/5000K
lamp's Luminous Efficiency	>120lm/W
Color Rendering Index	Ra>80
Operating Temperature	-40°F ∼ + 104°F
Storage Temperature	-40°F ∼ + 158°F
Environment Location	Wet Location
Life-span	50000H
Materials	≥ADC12
The color of the lamp shell	Brown
Mounting	Bracket fixed

Optical Properties





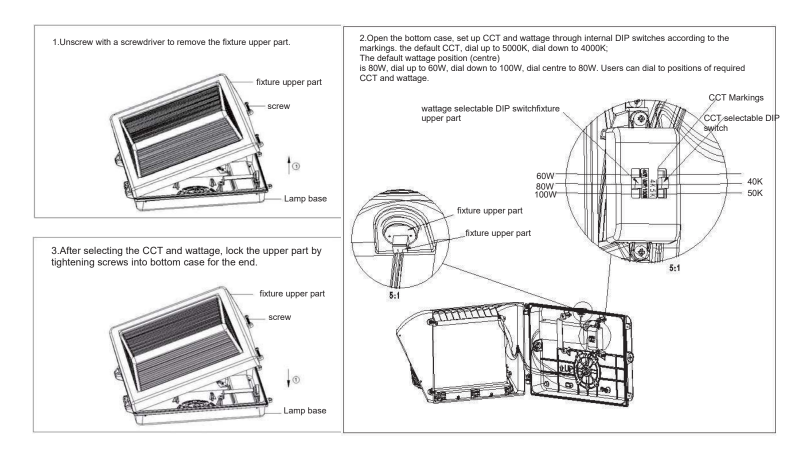
American Lighting Industry Corp



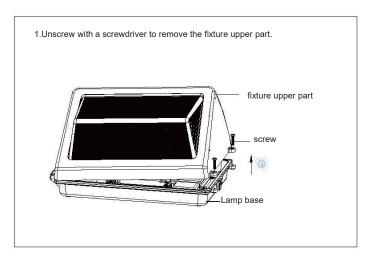
Installation Instruction

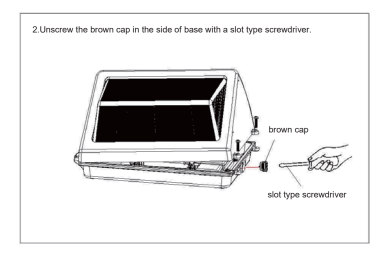


1. Instructions for CCT & Wattage Selectable 2nd Gen. WallPackwithglasscover(with Pre-builtPhotocell).



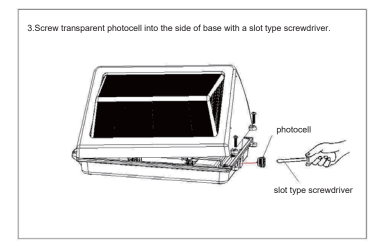
2. Instructions for CCT & Wattage Selectable 2nd Gen. WallPackwithglass cover(with DIY Photocell).

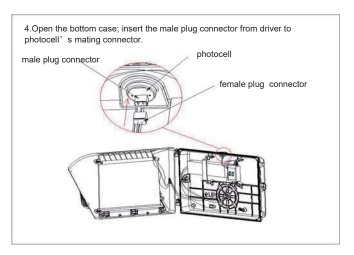


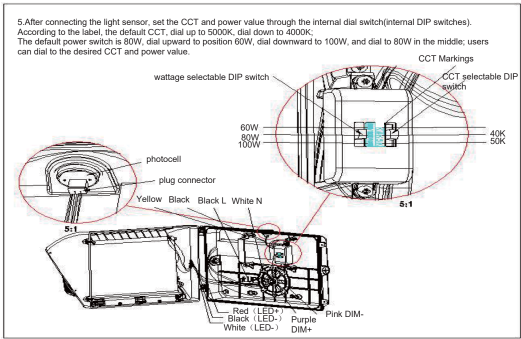


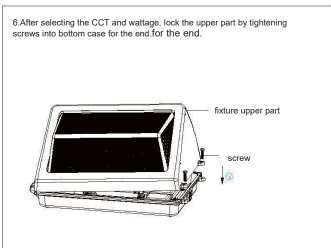
American Lighting Industry Corp











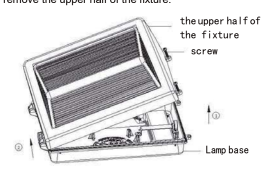
American Lighting Industry Corp



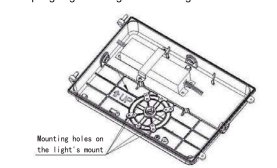
Installation Instruction



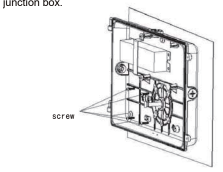
1. Use a screwdriver to unscrew the lamp screws and remove the upper half of the fixture.



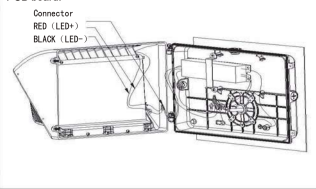
3.According to the embedded terminal box,punch the correspongding mounting hole on the light's mount.



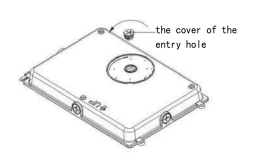
5.Use screw to lock the lamp base on the embedded junction box.



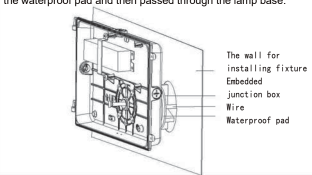
7.Connect the output wires of driver with the wires of PCB board.



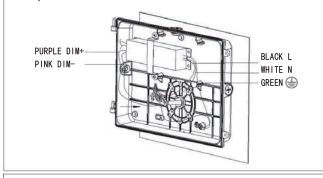
2.Unscrew the cover of the entry hole on the lamp base and remove the cover.



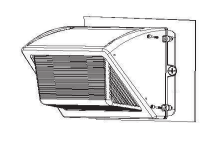
4.Put the input line in the embedded box passes through the waterproof pad and then passed through the lamp base.



6.Connect the input wire and the dimming wire of the light, then put the connected wires into the embedded terminal box.



8.Use screws to lock the fixture. Fill the silicone sealant to the gap between fixture and wall-surface, where the fixture attached. (Silicone sealant must be prepared by yourself). Installation completed.



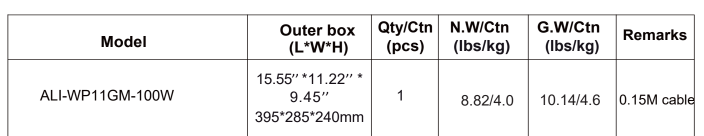
American Lighting Industry Corp



Applications



Packing /weight



Safety Information

- 1. Using the standard working voltage: AC120~277V, 50/60Hz, do not exceed.
- 2. 2. Be sure the power supply is turned off before installation.
- 3. Switch off power of the mains supply or the connection lead respectively before doing any works.
- 4. Please note waterproof, dustproof, electricity prevention and shockproof for the external power wires.
- 5. Directly fix bolts on the installation stem through the hole on the mounting bracket.
- 6. Be sure the connection between the wires is in good condition when install the lamps, beware of leakage.
- 7. Please read the specification carefully before installation.
- 8. The complete installation must be handled by an electrical expert

American Lighting Industry Corp