

LED Wall Pack Light – WP Series



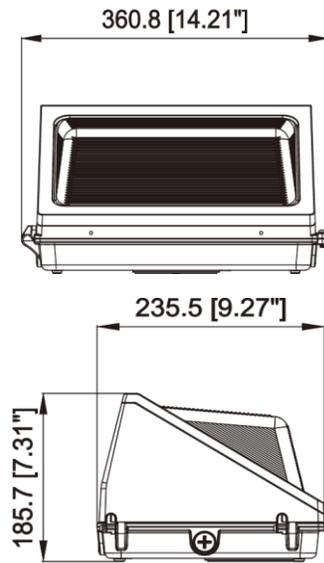
Application: Ideal for outdoor use as non-cutoff and semi-cutoff wall-mounted area luminaires. Suitable for site lighting, entrances, security lighting, perimeters, and various other outdoor wall-mount applications.



Features

- Isolated, 0-10V dimmable driver.
- Die-cast aluminum housing delivers bright, uniform light.
- Lumen Maintenance over 70% @ 50,000+ Hours.
- Efficient alternative to HID lighting, providing significant energy savings.
- cULus wet location rated with an easy-to-access wiring compartment.
- Impact-resistant and durable glass lens.

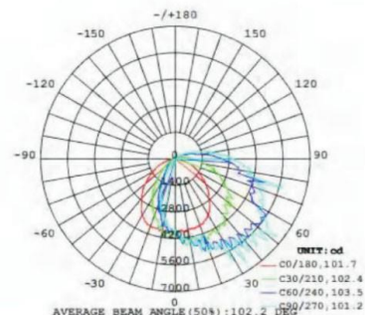
Dimensions



Specification		
Model	WP-80W-CCT	WP-120W-CCT
Watt	80/60/45W	120/100/80W
Lumens	10400/7800/5850lm	15600/13000/10400lm
DLC#	S-K798U4	S-P5E8NQ
PF	>0.9	
Working Voltage	AC120-277V	
CCT	3000K/4000K/5000K Selectable	
Photocell	Pre-Installed	
Finish	Dark Bronze	
Efficiency	130LM/W	
CRI	Ra>80	
Operating Temperature	-40°F to 113°F	
Beam Angle	95°x105°	
Environment Location	IP65/ Wet Location	
PC/PACK	1	
Package Dim	15.35"x11.42"x9.25"/ 390X290X235mm	
Package Weight	10.34LB/4.69KG	11.27LB/5.11KG

Photometric Report

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



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Installation Instruction

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

Labels: the upper half of the fixture, screw, Lamp base

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

Label: the cover of the entry hole

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

Label: Mounting holes on the light's mount

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

Labels: The wall for installing fixture, Wire, Embedded junction box, Waterproof pad

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

Label: Screw

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

Labels: Black L, White N, Green GND

7. Connect the out put wires of driver with the wires of PCB board.

Label: Connector

8. Use screws to lock the fixture. Installation completed.