

MODEL # OPT-WP

PHOTOCELL INBUILT

IP 65

VOLTAGE: 100-277 AC

LIFE HOURS: 100,000

WARRANTY: FIVE YEARS



OPTIMAL LIGHT
WALL PACK 40-60W



Product Features

LED LUMILEDS 2835

Efficiency: 130 LM/W

Watt: 45 WATT - 60 WATT

LUMEN: 5850 LM - 7800 LM

Voltage: 100-277 VOLT

IP Rating: IP65

Color Temp: 4000K

Dimming : No

Power Factor: ≥ 0.95

Bem Angle : 90°

THD: <15%

CRI: > 80

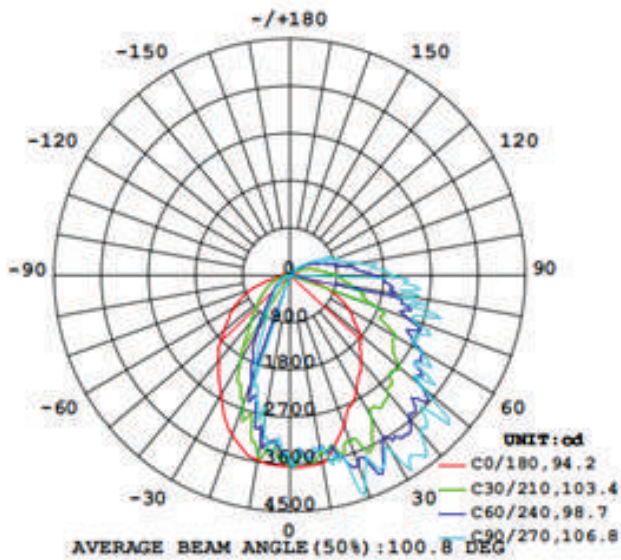
Length: 595 mm

BODY: ALUMINUM ADC 12

WPXW45ULS S /WPXW60ULS S

Option: Emergency Battery

- 1.5 hours / 3 Hours.
- 2 Watt / 3 Watt



45 WATT- 5850 LM
60 WATT - 7800 LM



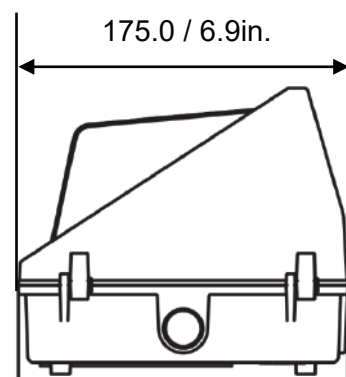
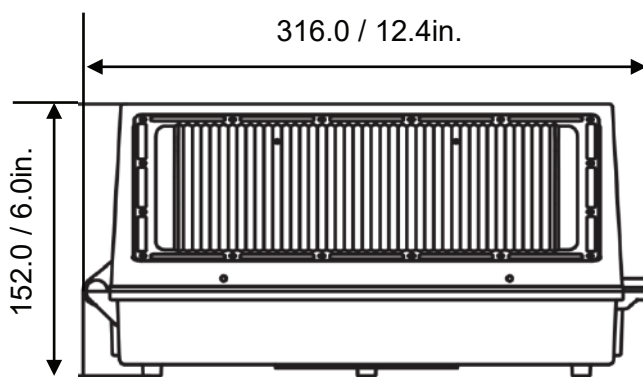
OPTIONS

PHOTOCELL

MOTION SENSOR

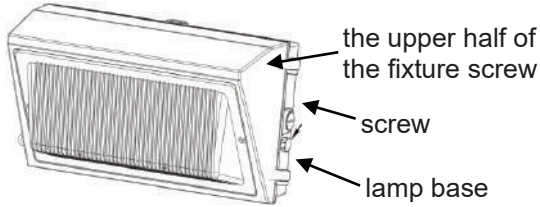
EMERGENCY BATTERY

POWER AND CCT CONTROLLER

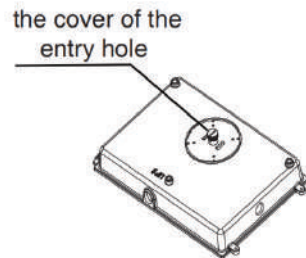


Size of box 330*200*170mm
SIZE of CTN 330*200*170 mm

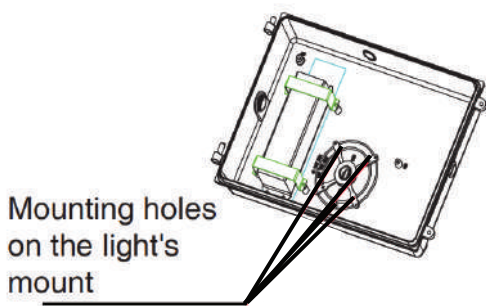
STEP1: Use a screwdriver to unscrew the lamp screws And Remove the upper half of the fixture.



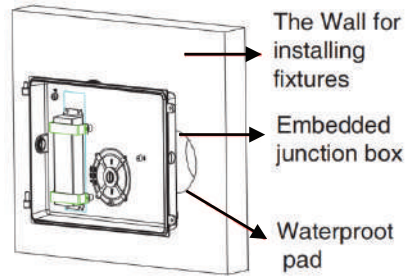
STEP2: Unscrew the cover of the entry hole on the lamp base and remove the cover.



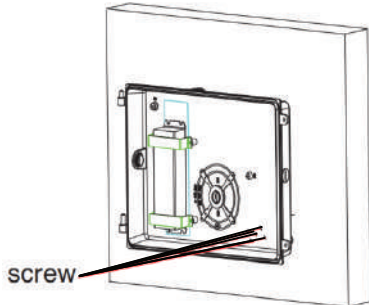
STEP3: According to the embedded terminal box, punch the corresponding mounting hole on the light's mount.



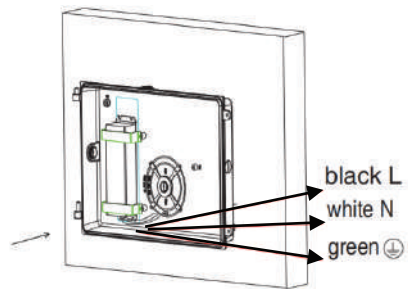
STEP4: Put the input line in the embedded box passes through the waterproof pad and then passes through the lamp base.



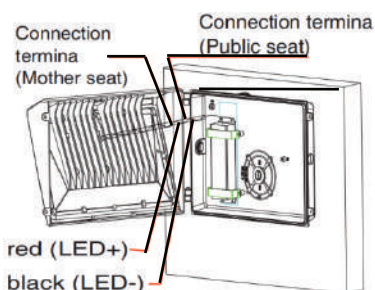
STEP5: Use screw to lock the lamp base on the embedded junction box.



STEP6: Connect the input wire and the dimming wire of the light then put the connected wires into the embedded terminal box.



STEP7: Connect the output wires of driver with the wires of PCB board.



STEP8: Use screws to lock the fixture. Installation completed.

Tip: If the light sensor switch is not needed, attach the accessory (protective cap) to the light sensor to cover it. Remove cap
First: Hold on the cap with your hand, Do not spin the cap.
Second: you can pull out the cap.

