

User Manual

Important: Read all instructions prior to installation.

WPA-SW Series

Selectable CCT Adjustable Angle LED Wall Pack

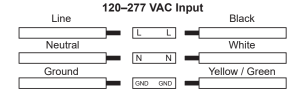


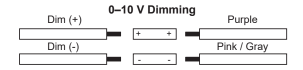
WPA-SW3B15W-H8DBR35

Safety and Notes

- Product should be installed and serviced by a certified electrician in accordance with applicable national, state, and local building and electrical codes.
- To reduce the risk of electric shock, ensure that the main power source and circuit breakers are switched off before performing any installation or wiring procedures.
 Wiring/installation should not be attempted during inclement weather.
- Ensure all mounts are securely attached and will support the weight of the fixture.
 Failure to properly support fixture may result in damage or injury, for which the manufacturer does not assume responsibility.
- Minimum 90° C supply conductors

Wiring Diagram





Specifications

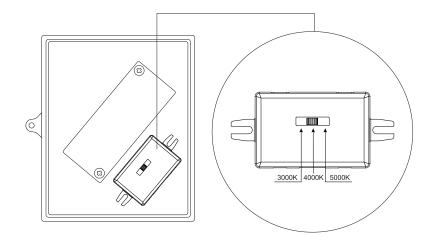
Model	WPA-SW3BxW-H8DBR35
Operating Temperature	-40°-122° F (-40°-50° C)
IP Rating	IP65
Dimming	0–10 V

Check product label for specific electrical specifications related to installation.

Improper installation will void warranty.

CCT Selection

Field-selectable CCT can be set using the internal switch as shown. Make certain supply power is off when performing this procedure.











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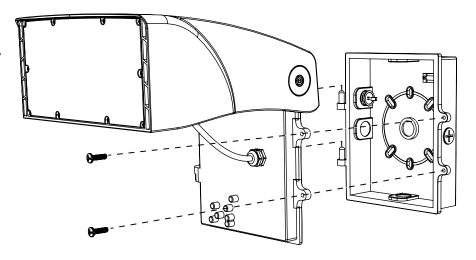
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Installation

- 1. Loosen light angle adjustment bolts and rotate light up.
- Remove two screws that hold front and rear housing together.
- Rotate light and front housing out, disconnect photocell, and lift off of rear housing.
- 4. Drill holes in rear housing as needed.
- With supply power turned off, run wiring through rear housing (junction box) or conduit hole on side of housing and mount housing to junction box/wall using included rear gasket.
- Slide front housing and light back onto the rear housing in open position and connect wiring.
 Note: if unneeded, unplug photocell and cap connections to bypass it.
- 7. Close light fixture and secure with two screws.
- 8. Apply power. Use adjustment bolt to set light at desired angle.

Note: Light angle can be adjusted in 15° increments within a 90° range.



Built-in Photocell

Photocell will turn the light on when ambient light level falls below 30 lux. When ambient light rises back above 130 lux (15 W, 30 W, 80 W) or 60 lux (120 W) the light will turn back off. The photocell can be bypassed by unplugging it inside the housing and capping the wire end plug.



