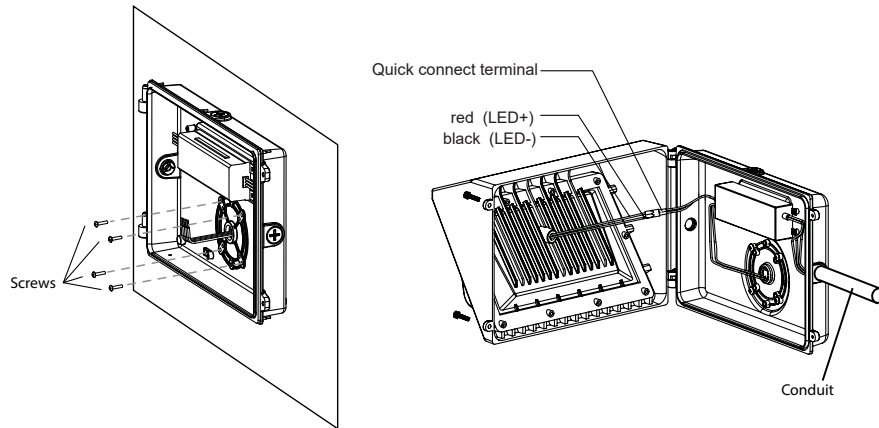


Important: Read all instructions prior to installation.

LED Wall Pack With Glass Lens

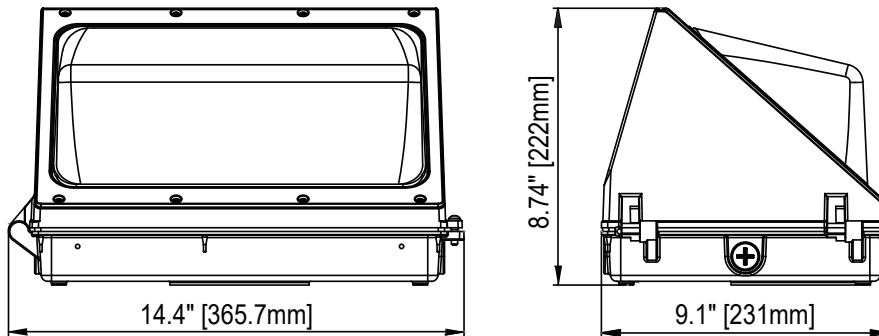
Installation: Mounting to Wall/Conduit

Important: Illustrations are also representative of photocell models.



Dimensional Drawings

Important: Illustrations are also representative of photocell models.



LED Wall Pack With Glass Lens

User Manual

WPG Series



Important: Read all instructions prior to installation.

LED Wall Pack With Glass Lens

WPG Series

Specifications

WPG	-50K28W-S	-50K40W-S	-50K60W-S	-50K80W-S	-50K100W-S	-50K120W-S
Voltage	100–277 VAC					
Wattage	28 W	40 W	60 W	80 W	100 W	120 W
Beam Angle	90° x 100°					
Operating Temperature	-4°–104° F (-20°–40° C)					
IP Rating	IP65					
Dimming	0–10 V (non-photocell models only)					
Warranty	5 years					

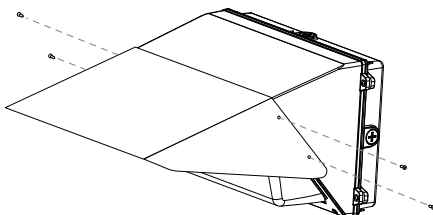
Included Parts

- 1 - Foam Mounting Gasket
- 1 - Knockout Plug
- 5 - Wire Nuts
- 4 - M4 x 38 mm Phillips Screws

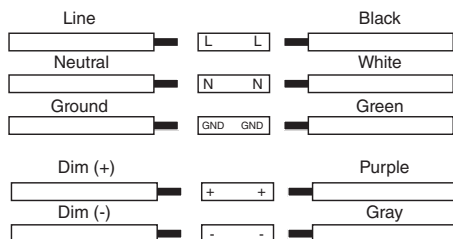
Note: Photocell equipped models also include preinstalled photocell sensor, which turns light on when ambient light is below 30 lx.

Optional Accessories

Glare Shield (WPG-GS)



Wire Diagram



Safety Notes

- This 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.
- Avoid looking directly into lamp when illuminated.
- 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.

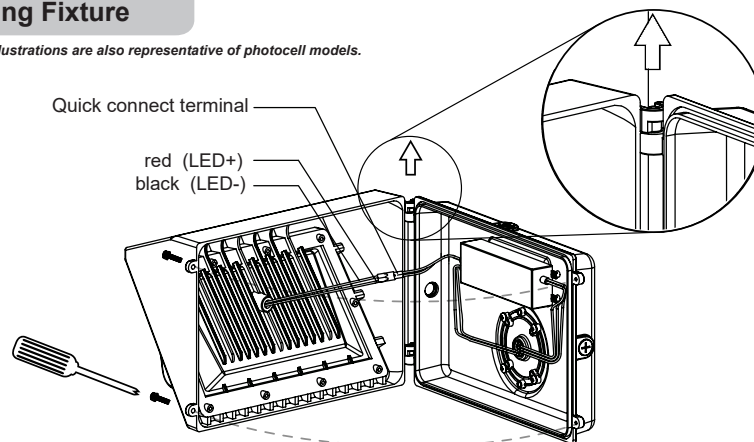
Important: Read all instructions prior to installation.

LED Wall Pack With Glass Lens

WPG Series

Opening Fixture

Important: Illustrations are also representative of photocell models.



Installation: Mounting to J-box

Important: Illustrations are also representative of photocell models.

