

Rotatable LED Wall Pack

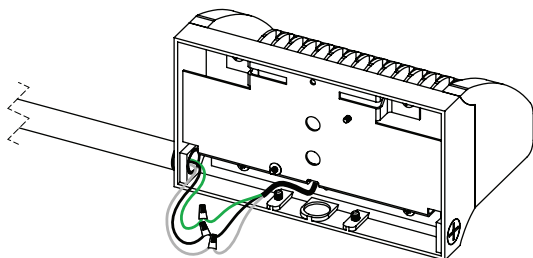
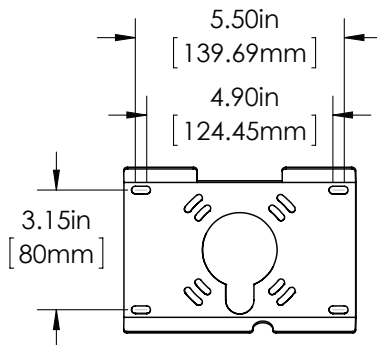
User Manual

Part Number:

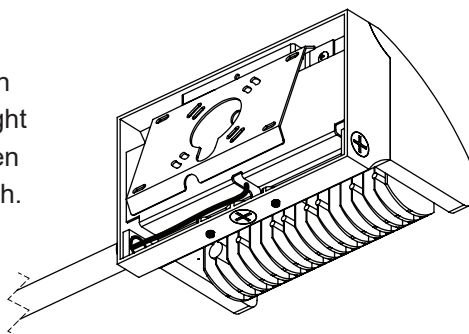
WPR-NW40
WPR-NW80

Conduit Mounting Installation

1. Remove power from circuit.
2. Loosen 2 screws with 4mm Allen wrench on bottom of light. Remove Bracket from back of light.
3. Drill 4 holes on the wall using outer-most holes on bracket as a guide. Drive wall anchors into holes. Attach mounting bracket to wall using 4 screws (not provided).
4. Remove knockout from either side of light. Pull wires from conduit through knockout. Attach conduit onto light. Make wire connections to main supply.



5. Mount light on bracket. Tighten 2 screws with 4mm Allen wrench on bottom of light. Swivel aimable light bar to desired position, and tighten lock screw with 2mm Allen wrench.

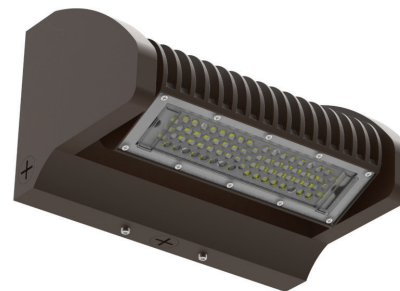


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Specifications

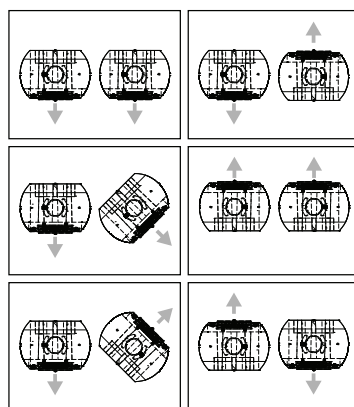
WPR-NW40	
Intensity	4800 lm
Total Power Consumption	40 Watts
Operating Voltage Range	100~277 VAC
Beam Angle	60 degree
Color Temperature	4000 K
CRI	>70
Operating Temperature	-4~113°F (-20~45 °C)
IP Rating	Weatherproof IP65
Dimmable	No
Power Factor	>0.90
Fixture Weight	2.1 lbs (1.95Kg)
Standards and Certifications	RoHS, UL, DLC
Warranty	5 Years

WPR-NW80	
Intensity	10,000 lm
Total Power Consumption	80 Watts
Operating Voltage Range	100~277 VAC
Beam Angle	60 degree / per head
Color Temperature	4000 K
CRI	>70
Operating Temperature	-4~113°F (-20~45 °C)
IP Rating	Weatherproof IP65
Dimmable	No
Power Factor	>0.90
Fixture Weight	6.68 lbs (3.03Kg)
Standards and Certifications	RoHS, UL, DLC
Warranty	5 Years

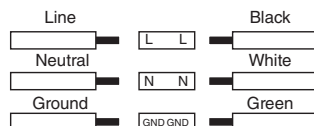
DLC Statement

Rotating LED Wall Pack meets DLC requirement if beam is aimed in downward position. Changing the aimable beam to any other position voids DLC certification.

Dual Head Wall Pack Configurations

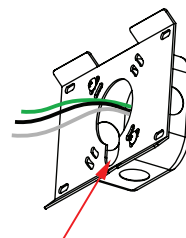
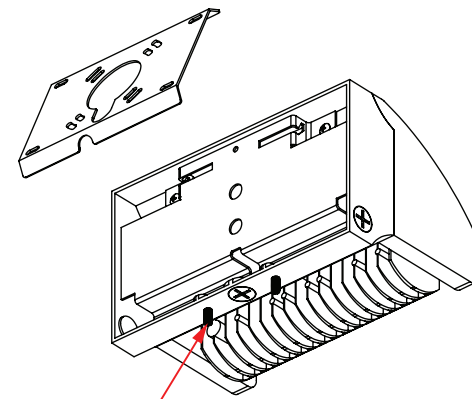


Wire Diagram



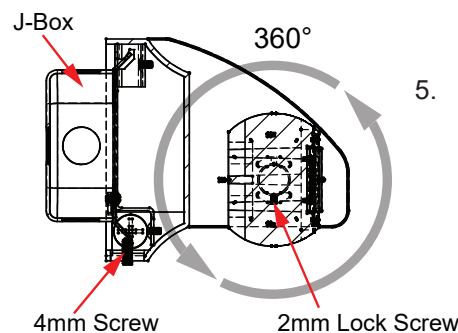
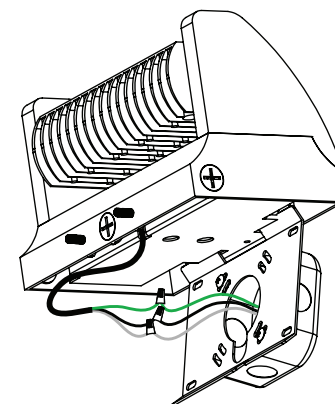
J-Box Installation Instructions

1. Remove power from circuit.
2. Loosen 2 screws with 4mm Allen wrench on bottom of light. Remove Bracket from back of light.



3. Mount bracket to J-box with 2 screws (not included). Bracket orientation needs to have cut-out for wires pointing down. Pull wires from J-box through bracket.

4. Temporarily hang light next to J-box. Make wire connections to main supply. Push connected wires through bracket into J-box.



5. Mount light on bracket. Tighten 2 bracket plate screws with 4mm Allen wrench on bottom of light. Swivel aimable light bar to desired position, and tighten lock screw with 2mm Allen wrench.

Warnings

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THIS PRODUCT AND THE HAZARDS INVOLVED.