

DESCRIPTION

Available in two sizes, full cutoff wall pack is designed for perimeter illumination for safety, security and identity. Rugged cast-aluminum, corrosion-resistant housing with bronze polyester powder paint for lasting durability and long lifespan and secures the thermally conductive LED panel and electrical chamber 4 pcs- holes (top, bottom, and sides) make connection/disconnection safe and easy. LED light assembly conforms to UL 2108 for remote installation.





Medium Size 27W&45W&70W

Specifications & Features:

- Sealed die-casting profile for outdoor applications.
- Casting thermally conducts LED heat to optimize performance and long life.
- Full cutoff and conforms to dark sky requirements
- Suitable for applications requiring 3G testing prescribed by ANSI C136.31.

Optics

- Light engines are available in standard 3000K, 4000K, & 5000 K (70 CRI) configurations.
- Scalable Lumen Packages from 3,600 to 9,800 Lumens.
- Tempered UV coated flat lens provide outstanding performance, uniformity and glare control.

Electrical

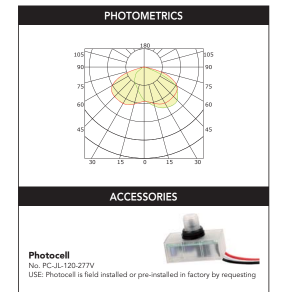
- 1 Universal 120-277 or 347-480 VAC input voltage.
- 2 POE N (Constant Current)
- Greater than 0.9 power factor, less than 20% harmonic distortion, and is suitable for operation in -40°C to 45°C ambient environments

Lifespan

• Estimated 50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

Warranty

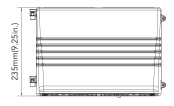
. Five-year warranty.

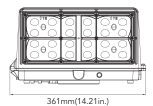


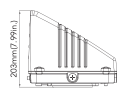
DIMENSIONS

unit: mm/inch

Medium Size

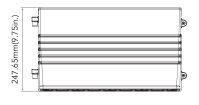


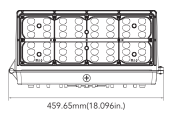




Net Weight 27W: 5.774lb 45W: 5.983lb

Large Size







Net Weight 90W: 10.478lb 135W: 10.952lb

ORDERING GUIDE

ORDERING GUIDE Example: LI-MWP0245W27V40KDP0						
Fixture Type	Wattage	Nominal Lumens	Voltage	ССТ	Finish	Sensor (Option)
LI-MWP02 Wall Pack Series	27 27W 45 40W 70 70W	3650-3850 6150-6350 9550-9750	PoE-N Power over Ethernet (Available in 27W, 45W, & 70W) 27V 120-277V 48V 347-480V	30K 3000K 40K 4000K 50K 5000K	D Dark BronzeB BlackW White	P0 120-277V Photocell Blank Without Sensor





