

WALLPACK LIGHT

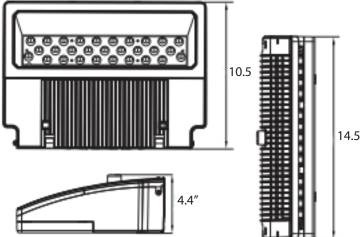
12FX-WPL-LED-100

Product Description

Our Wallpack Light is based on the latest LED technology. High quality aluminum enclosure ensures the reliable structure and stable cooling performance. It has precise optical design, and excellent light distribution effect. Optical glass reduces glare, while making the output soft with high light efficiency. Low power consumption, long service life, high reliability and energy saving.



Dimensions



Specifications

Lifetime:

Input Voltage:90-305VACEfficacy:1101m/WPower Factor:≥0.95

CCT: 4000K/ 5000K

CRI: Ra70 IP Rating: IP66

Color: Bronze (RAL8019 Silver (RAL9006)

120,000 hours to 70%

Lumen maintenance (at 25°C)

Operating Temperature: -40°C - 55°C Operating Humidity: 10% - 95% RH

Features & Benefits

- The housing is made with high quality aluminum die cast molding.
- Optical cavity and electrical cavity are independently located, ensuring longer service life and more stable performance
- Precise optical design and frosted glass cover ensure precise light distribution and prevent light glare
- A variety of wattage is allowed to achieve optimal illumination
- Two Dimming Options
- Double energy conservation

Certifications



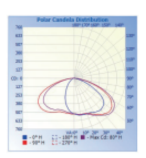


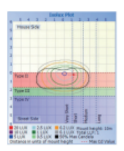
WALLPACK LIGHT

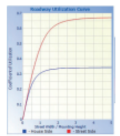
12FX-WPL-LED-100

Lens Model Polar Distribution Isolux Plot Roadway Utilization Curve

WB
Type III short







12FX-WPL-LED-100 -____-__-__-__-___-___-___-____-

Ordering Information			EXAMPLE: 12FX-WPL-LED-100 - 40 - 40- BR -P	
1. Product Series	2. Wattage	3. Color Temperature	4. Enclosure	5. Accessories
12FX-WPL-LED-100 WALLPACK LIGHT	20 = 20W 30 = 30W 40 = 40W 50 = 50W 60 = 60W	40 = 4000K 50 = 5000K	BR = Bronze SL = Silver (RAL9006)	NA = None P = Photocell M = Motion Sensor D = Dimmable(0-10V)