

Mini WallPack Luminaire

Product Description

LED LEVIOR Mini LED WallPack has a beautiful design intended for outdoor wall mounted applications, combines the latest in LED technology including weathertight IP65

- LED driver and thermal management.
- High-performance illumination that lasts 100,000HRS
- It's ideal for replacing Metal Halide, with typical energy savings of 50-80%.

Performance Summary

Philips LED SOURCE, UL Approved DRIVER

CRI: Minimum 75RA.

CCT: 4000K, 5000K,(+/- 300K)

Limited Warranty: 5 years on luminaire

Applications

General area and security lighting

Ordering Information

Example: XSPW-A-0-2-F-C-U-Z Example: LL-PCWP24W-40K-Y-U-T-



Ordering Information

Example: XSPW-A-0-2-F-C-U-Z

Example: LL-PCWP24W-40K-Y-U-T-A

Product	Power	Replacement	Color Temperature	Photocell	Furnish	Head connector
LL-PCWP24W	24W	75-100W MH/HPS	40K 4000K 50K 5000K	N not photocell Y yes photocell	C-Coffe	A: see below

Test Report

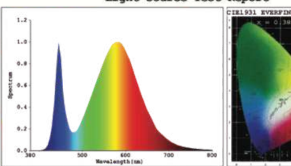








Light Source Test Report



Color Parameters:

Chromaticity Coordinate:x=0.3897 y=0.3879

Chromaticity Coordinate:u'=0.2267 v'=0.5078(duv=2.56e-03)
Tc=3843K Dominant WL:Ld=578.5nm Purity=33.4% Centroid WL:570.0nm

Ratio:R=18.0% G=79.7% B=2.2% Peak WL:Lp=580.0nm HWL:117.0nm Render Index:Ra=68.7

R1 =64 R2 =77 R

R1 =64 R2 =77 R3 =88 R4 =66 R5 =64 R6 =67 R7 =79 R8 =46 R9 =-46 R10=46 R11=59 R12=40 R13=66 R14=93 R15=57

Photo Parameters:

Flux: 2351.5 lm Fe: 6.5885 W Efficacy:101.7 lm/W





LEDSION WALLPACK LUMINAIRE

Construction & Materials

Aluminum heat sink behind led on the fixture, plastic module lens with over 90% light efficiency.

Electric Characteristic:

LPW: Lumen/Watt: 90-100lm/W LIGHTING DISTRIBUTION: TYPE IV

Working Environment Temperature: -30~+60°C

Junction Temperature: <75° Ambient Humidity: 90%

Total Harmonic Distortion: ≤10%

Lamp's Efficiency: ≥90%

Lumen Output

Power	40K 75CRI	50K 75CRI
24W	2170LM	2274LM

Certificates:

ETL/CETL DLC LISTED

Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the SLWP LED platform in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

Operating hours	0	25000	50000
Lumen maintenace factor	1	0.91	0.8

Lighting Distribution After Service

The product refers to electrics knowledge. Please don't disassemble it by yourself. If any quality problem happens, please contact the factory, for warranty details, contact factory

Note:

Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C. Specifications subject to change without notice.