WALL PACK (MWP04)









DESCRIPTION

As versatile as it is efficient, WP04 is designed to replace up to 400W metal halide while saving up to 87% in energy costs. The brand new WP04 series provides enhanced end-user experiences and unmatched energy savings. The long life LEDs and driver make this fixture nearly maintenance-free. The classic architectural shape of the WP04 series was designed for applications such as roadway lighting, building entrances, schools, tunnels, factories and loading docks.

SPECIFICATION FEATURES

Construction

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

Optics

- Single CCT 3000K, 4000K and 5000K are available for standard version, also offer the color tunable version, the CCT can be changed to 3000K/4000K/5000K.
- Scalable Lumen Packages from 3,300 to 14,500 Lumens.
- UV stabilized polycarbonate and glass are both available for the optic lens, the professional prismatic design offers a good light distribution control and guarantees the uniformity.

Electrical

- · Universal 120-277 or 347-480 VAC input voltage.
- 1-10V Dimming option.
- Both drivers have a power factor >90%, THD <20%.
- Operating Temperature Range: -40°C to 40°C (-40°F + 104°F).

Lifespan

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

Warranty

· Five-year warranty.

Certifications

- DesignLights Consortium™ Qualified.
- UL cUL wet location listed.

Note: DesignLights Consortium™ Qualified and classified for DLC Standard (all lumen packages), refer to www.designlights.org for details.

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 $25^{\circ}\text{C}(\pm 5^{\circ}\text{C})$ specifications subject to change without notice.

DIMENSIONS unit: mm/inch





ACCESSORIES

Photocell
No. PC-JL-120-277V
USE: Photocell is field installed or pre-installed in factory by requesting

USE: Sensor can be pre-installed in factory or field installed

Emergency Battery Backup USE: It can be pre-installed in factory field installed Only suitable for 27W,45W,62W

PHOTOMETRICS

Net Weight 27W: 5.40lb 62W: 6.00lb 115W: 6.97lb

45W: 5.75lb 90W: 6.15lb

PERFORMANCE DATA

SYSTEM WATTS	VOLTAGE	CRI	LUMENS (3000K)	LPW (3000K)	LUMENS (4000K)	LPW (4000K)	LUMENS (5000K)	LPW (5000K)
27W	120-277VAC	70	3300lm	122 lm/W	3450lm	128 lm/W	3450lm	128 lm/W
45W	120-277VAC	70	5400lm	120 lm/W	5600lm	124 lm/W	5600lm	124 lm/W
	347-480VAC	70	5400lm	120 lm/W	5600lm	124 lm/W	5600lm	124 lm/W
62W	120-277VAC	70	7650lm	123 lm/W	7800lm	126 lm/W	7800lm	126 lm/W
	347-480VAC	70	7650lm	123 lm/W	7800lm	126 lm/W	7800lm	126 lm/W
90W	120-277VAC	70	10500lm	117 lm/W	11000m	122 lm/W	11000m	122 lm/W
	347-480VAC	70	10500lm	117 lm/W	11000m	122 lm/W	11000m	122 lm/W
115W	120-277VAC	70	13800lm	120 lm/W	14500m	126 lm/W	14500m	126 lm/W
	347-480VAC	70	13800lm	120 lm/W	14500m	126 lm/W	14500m	126 lm/W

ORDERING GUIDE Example: MWP04 45W 27V 50K Y Y Y Y Y Y Y											
Fixture Type	Wattage	Voltage	ССТ	Finish	Dimming	Diffuser (Option)	Photocell (Option)	Sensor (Option)	Emergency Battery (Option)	Internal Code	
									Орион		
MWP04	27 27W	27V 120-277V	30K 3000K	D Dark Bronze	D DIM	С	P0 With Photocell	м	В	Blank	
Wall Pack Series	45 45W	48V 347-480V	40K 4000K	B Black	Blank NO DIM	Plastic Diffuser	Blank Without Photocell	With Sensor	Emergency Battery	Alphanumeric	
	62 62W		50K 5000K	W White		G		Blank	Blank		
	90 90W		DDK			Glass Diffuser		Without Sensor	Without Emergency Battery		
	115 115W		Adjustable color temperature								

Note: 1. Only 27W, 45W, 62W have Emergency battery option, and emergency battery only suitable for 120-277V voltage.
2. 27W is limited to 120-277V input only.
3. 90W,115W are limited to dimming only.
4. Only 45W, 62W, 90W have DDK(Adjustable color temperature) option.

MOUNTING



The external portable mounting plate makes installation super easy and simple. There's no need to openfixture housing, nor drill on housing, which greatly minimize the risk of water ingression.