

LED Wall Pack Light

60W 80W 100W 120W



LED Wall Pack combines the look of a traditional wall pack with the benefits of LED. An efficient alternative to metal halide, these wall packs deliver bright, uniform light while providing energy savings and rebate eligibility. A long 50,000 hour rated life significantly decreases maintenance labor and material costs over the life of the fixture.

The robust die-cast aluminum housing incorporates an impact resistant borosilicate glass lens. An integrated photosensor comes standard for dusk-to-dawn control (Optional). It mounts directly to a standard junction box for easy retrofit of traditional fixtures.



Add: Room 803, Chevalier House, No 45-51 Chatham Road South, Tsim Sha Tsui. Hong Kong Tel: +1 (715) 440-5721 E-mail: sales@jc-lgl.com



Features:

- Integrated 120-277V photosensor optional.
- Die-cast aluminum housing with impact resistant glass lens.
- ETL approved for wet locations.
- Surface mounts to standard junction box.
- Instant energy savings and potential rebate eligibility.
- Up to 78% less energy than traditional metal halide.
- Long 50,000 hour rated life.
- Minimizes replacements and labor costs.
- Robust design protects the LEDs to withstand harsh outdoor environments.
- · Easy installation and retrofit application

Specifications:





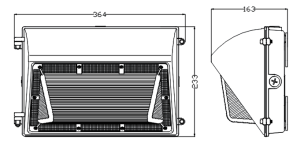
Model	RMS-WP-60W	RMS-WP-80W	RMS-WP-100W	RMS-WP-120W		
Power	60W	80W	100W	120W		
Luminous Flux	7200m	9600lm	12000lm	14400lm		
Luminous Efficacy	120lm/w					
Light Source	Epistar LED					
Operation Temp	-40°C to +45°C					
CTT	5000K					
CRI	>70					
Life Span	50,000 hours					
Voltage	100-277VAC/50-60HZ 200-480VAC available					
Beam Angle	120°					
PT	>0.95					
Warranty	5 Years					



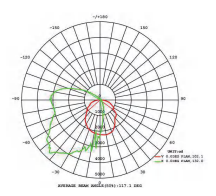
Dimension:

Unit: mm

- L=364MM
- W=233MM
- H=163MM

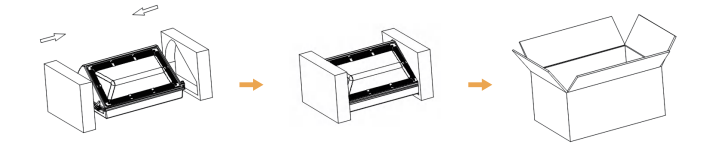


Optics:



Package:

Model	RMS-WP-60W	RMS-WP-80W	RMS-WP-100W	RMS-WP-120W
Package Size	370x280x205mm	370x280x205mm	370x280x205mm	370x280x205mm
Weight	1.08kg	2.17kg	2.17kg	2.46kg



Application:

- Site Lighting
- Security Lighting
- Pathways
- Entrances
- Perimeters

