

ECONOMIC LED WALL PACK LIGHT



LED Wall Pack Light

Our New Generation High Output LED wall packs deliver exceptional illumination performance by using Latest SMD3030 LED Chip, the efficacy up to 100LM/W. Compared to traditional metal halide, over 85% energy savings.

Constructed with high quality thermal heat sinks dissipate the LED heat and insure reliable long life. They can be mounted to -box or directly to non-combustible surfaces. Their solid state construction renders them impervious to shock, vibration, frequent switching and environmental extremes.



Application:

kWh/1000h

Provide a safe and reliable maintenance-free operation of energy-efficient lighting solutions.Lighting Special:building facades, parking lots,garages, sidewalks, loading areas and other outdoor spaces.































Provide a safe and reliable maintenance-free operation of energy-efficient lighting solutions. Lighting Special:building facades, parking lots,garages, sidewalks, loading areas and other outdoor spaces.

















Led Chip:

SMD 3030 chip super bright up to 100lm/w.

Power supply:

Input voltage:AC90-305V/AC180-528V Power factor: 0.95PF 0-10V, Dali, PMW signal, Timing Dimmable functions

HIGH LIGHT EFFICIENCY, HIGH HEAT DISSIPATION

exquisite design with powerful thermal performance as well as high reliable waterproof rating

High-Efficacy, Illumination Grade LED light source.















LED Chip

PC Lens

Aluminum shell













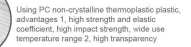




Product Benefits

Advantages:

- 1. 40W/60W/100W/120W/ to replace 150W up to 400W MH.
- 2. Universal voltage AC100-277V.
- 3. 100lm/W for fixture.
- 4. LM-80 report and IES data available.
- 5. Adopt industrial district-level chip, large loge capacity, anti-interference ability strong.
- 6. Die-cast aluminum housing with efficient heat conduction Al6063.
- 7. Heat breathable silicone sealing ring, effectively waterproof and dustproof Built-in power supply modules, easy installation and maintenance.
- 8. IP65 rating for outdoor use.
- 9. Available with photocell sensor
- 10.5 years warranty.







Using aluminum injection molding, the advantages: reduces the weight of the product itself. Unique shape design















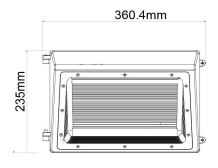






LED Wall Pack Light





Technical Parameter

Power	40W	60W	100W	120W
Input Voltage	AC90-305V	AC90-305V	AC90-305V	AC90-305V
LED Quantity	56PCS	56PCS	98PCS	98PCS
Lumens (±50)	3600~4000LM	5400~6000LM	9500-10000LM	11500-12000LM
Dimension	360.4*235*187mm	360.4*235*187mm	360.4*235*187mm	360.4*235*187mm

187mm

Physical

-35 ℃ to 55 ℃ **Operating Temperature** Housing aluminum 120° Milky Lens THD <20% Input Voltage 100-277Vac

Qualifications

Material Usage UL CB SAA Compliant; no mercury

Humidity 20%~85%,non condensing

IP Rating IP65















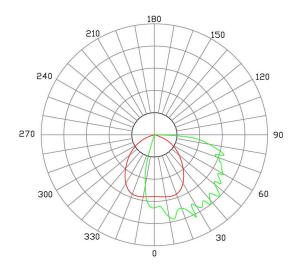


LED Wall Pack Light



Lighting Distribution

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Installation

Brown

Option 1

Diagram1

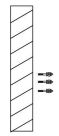


Diagram2



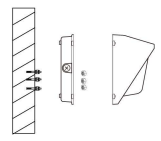
Open the LED Wall Pack Light, and use the phi six bit to drill through the red dots on the edge of the (UP) edge.

Diagram3



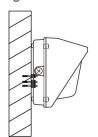
Fix the hole position and push the screw into the

Diagram4



Fix the LED Wall Pack Light base on the Wall

Diagram5



Cover the LED Wall Pack Light top cover with screws and complete the installation.

















Additional Information

PACKING

Packing Info.

- 1. Each into one Carton Box
- 2. Carton material: K & K Material Carton

Model No.	Carton Size(CM)	N.W (KG)	Pcs/carton	G.W (KG)
HS-LWP120W-B	39*27*24.5	3.3	1	3.95
HS-LWP100W-B	39*27*24.5	3.25	1	3.9
HS-LWP60W-B	39*27*24.5	2.9	1	3.55
HS-LWP40W-B	39*27*24.5	2.85	1	3.5

















