RETROFIT KIT

Project Information

Туре

Name

Voltage

Product Description

Retrofit Kit has a beautiful design intended for outdoor

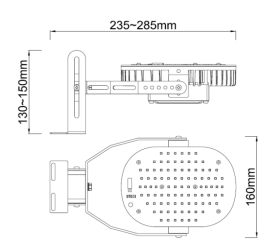
wall mounted applications, combines the latest in LED technology including weathertight IP65

LED driver and thermal management. high-performance illumination that lasts 100,000HRS

It's ideal for replacing 150-1000W Metal Halide, with typical energy savings of 80%.



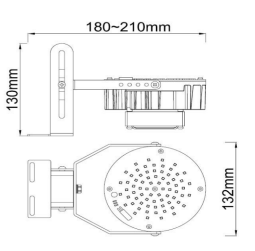




LS-RKPUS-60WV2-HV







Performance Summary

PHILIPS LED SOURCE, BEST MEANWELL DRIVER

CRI: Minimum 80RA.

CCT: 4000K, 5000K,(+/- 500K)

Limited Warranty: 5 years on luminaire

Applications:

Outdoor Pole/Arm-mounted Area and Roadway Luminaires

Product Specifications

Example: LS-RKPUS-80WV2-40K

Part No	LS-RKPUS-60WV2-HV	LS-RKPUS-80WV2	LS-RKPUS-100WV2	LS-RKPUS-120WV2	LS-RKPUS-150WV2	
Meanwell Model	HVG-65-24A	CEN-100-24A	CLG-150-24A	CLG-150-24A	CLG-150-48A	
LED QTY	72PCS	90PCS	111PCS	138PCS	175PCS	
Input Power	60W	80W	100W	120W	150W	
Color temperature	4000K-4500K,5000K-5700K					
Input Voltage	100-277VAC 50/60Hz					
Viewing Angle	120 Degree					
LED Brand	PHILIPS					
LED Type	3030,1.5W					
Housing	Aluminum					
Housing color	Gray					

RETROFIT KIT

CONSTRUCTION & MATERIALS

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

Electric Characteristic:

LPW: Lumen/Watt: 100-120lm/W

Working Environment Temperature: -20~+45°C

Operating Humidity 20%-90% RH Storage Temperature 10%-95% CRI >80
Safety Certification UL, cUL Warranty Time 5 Years

Lumen Output:

Power	Equivalent	Lumen	
60W	450W incandescent / 150W CFL	6000-8100LM	
80W	600 incandescent/180W CFL	8000-10800LM	
100W	800 incandescent/250W CFL	10000-13500LM	
120W	900 incandescent/300W CFL	12000-16200LM	
150W	1200 incandescent/350W CFL	15000-20000LM	

Installation Instructions:

Warning: Please make sure the power is off before installation.

- 1. Fix the U bracket on the installation bracket with screws, see Figure 1.
- 2. Fix the lamp body on the bracket with screws, see Figure 2.
- 3. Adjust the length, height, etc. of the lamp body and bracket as per your specific requirements. see Figure 3.
- 4. Take down all screw bases and ballasts in the fixtures before installation.
- 5. Fix the driver on the fixture of the lamp with screws, then fix the products with fixed bracket on the fixture.
- 6. Connect correctly the input wire of the lamp body and the output wire of the driver, see Fixture 4.
- 7.If the lamps are installed vertically, take highbay fixtures for example, see Figure 5.
- 8. Connect the driver with local electric supply, insulation measures are needed when connecting the wires.

Figure 4

9. Turn on the power after the product is properly installed, then it can work normally.

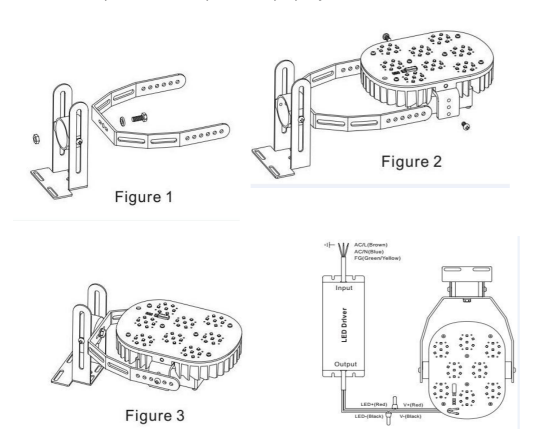




Figure 5

RETROFIT KIT

Notice:

- 1. When there is only one group of red and black wire on the lamp body, just connect the only driver with it.
- 2. When there are two groups of red and black wire on the lamp body, we equip the lamp with the same two drivers,
- 3. When there are three groups of red and black wire on the lamp body, we equip the lamp with the same three drivers, please connect each driver with either one group of red and black wire.

 driver with either one group of red and black wire.

Warning:

LED chips should not be touched by hands or any other installation tools.

Please use the protective cover while installing the retrofit. Thanks very much for cooperation.

Application

Outdoor Pole/Arm-mounted Area and Roadway Luminaires

Retrofitting Parking lots, shoeboxes, streetlights, floodlights, wall packs, high bays, and canopies has just been made simple.

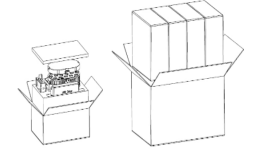


Package

Watt	Size	Qty/Carton	Weight/Carton
		60W	
inner box	27*22*13 CM	1	2.0 kg
Outer box	56*45*29 CM	8	17 kg
		80W	
inner box	29*25*13 CM	1	2.5 kg
Outer box	53*31*30 CM	4	11 kg
	1	.00W	•
inner box	29*25*13 CM	1	2.85 kg
Outer box	53*31*30 CM	4	12.5 kg
	1	.20W	
inner box	29*25*13 CM	1	2.9 kg
Outer box	53*31*30 CM	4	12.6 kg
	1	.50W	•
inner box	41*29*16 CM	1	4.5 kg
Outer box	65*42*31 CM	4	19 kg







Notice For User

Troubles Check points

Flickering of the light Turn off the power and turn on again in 3 minutes. If same phenomena occur, then call agencies

Out of working Please check the connection

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.

<u>NOTE:</u> 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.