

LED Wall Pack-60 watts

Adjust Angle

SKU#104004















This LED Wall Pack with adjust angle with brand new design has upgraded for security lighting, it's widely used at pathway, hallway, perimeter, patio, entrance, stairway, house, garden, garage, yard, warehouse, factory, store, street, porch. With premium driver and Dust-to-Dawn photocell, this product lasts for 50000 hours and save up 80% on energy and operating costs. Inside with quality Lumileds LED as light sources, it's ideal solution to replace conventional fixtures.

- Dusk-to-Dawn photocell available Auto turn on at dusk and off at dawn
- Unique slim shape design Uniform lighting distribution via PC lens
- Easy and fast installation Direct mounting on wall or with J-Box
- High efficiency output light efficiency is up to 120LPW
- Waterproof IP65 rating suitable for all kinds of weather
- Good energy saving save 80% electricity cost compared to traditional lamp
- 5 Years Warranty for whole fixture and power supply



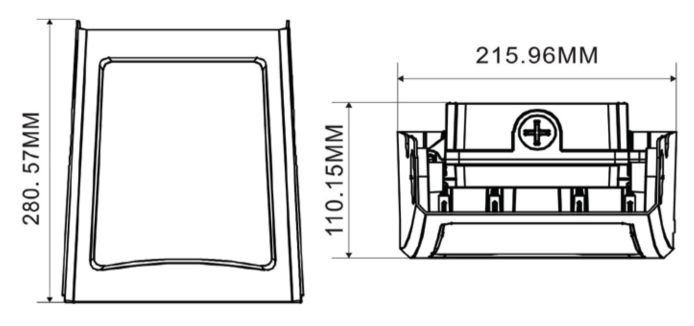
Specifications

tem No. FDWPD2-60-LED-120-347V							
System Power(±5%)	60W						
Electrical Data							
Input Voltage 120-347 VAC							
LED Driver	MINGLIGHT Driver						
Power Frequency	50/60Hz						
Power Factor	>0.9						
THD	<20%						
0	ptical Data						
System Efficacy	134(±5%) Lm/W tested based on 5000K Ra70						
Luminous Flux (±5%)	7680LM						
LED Chip	Lumileds SMD3030						
Beam Angle	80°						
Light Color (CCT)	5000K						
CRI	>70 Ra						
UGR	<19						
Tem	perature Data						
Tem IP Rate	IP65 Rated						
IP Rate Operating Temp	IP65 Rated -40° ~ 131° F (-40° ~ 55° C)						
IP Rate Operating Temp Ambient Temp	IP65 Rated -40° ~ 131° F (-40° ~ 55° C) -4° ~ 104° F (-20° ~ 40° C)						
IP Rate Operating Temp Ambient Temp Storage Temp	IP65 Rated -40° ~ 131° F (-40° ~ 55° C) -4° ~ 104° F (-20° ~ 40° C) -40° ~ 158° F (-40° ~ 70° C) R.H.≤85%						
IP Rate Operating Temp Ambient Temp Storage Temp Lifespan	IP65 Rated -40° ~ 131° F (-40° ~ 55° C) -4° ~ 104° F (-20° ~ 40° C) -40° ~ 158° F (-40° ~ 70° C) R.H.≤85% ≥50000Hrs (Ta=30°C@L70) Operating						
IP Rate Operating Temp Ambient Temp Storage Temp Lifespan Fixture Material	IP65 Rated -40° ~ 131° F (-40° ~ 55° C) -4° ~ 104° F (-20° ~ 40° C) -40° ~ 158° F (-40° ~ 70° C) R.H.≤85% ≥50000Hrs (Ta=30°C@L70) Operating Die casting Aluminium body						
IP Rate Operating Temp Ambient Temp Storage Temp Lifespan Fixture Material Certification	IP65 Rated -40° ~ 131° F (-40° ~ 55° C) -4° ~ 104° F (-20° ~ 40° C) -40° ~ 158° F (-40° ~ 70° C) R.H.≤85% ≥50000Hrs (Ta=30°C@L70) Operating Die casting Aluminium body ETL, DLC						
IP Rate Operating Temp Ambient Temp Storage Temp Lifespan Fixture Material	IP65 Rated -40° ~ 131° F (-40° ~ 55° C) -4° ~ 104° F (-20° ~ 40° C) -40° ~ 158° F (-40° ~ 70° C) R.H.≤85% ≥50000Hrs (Ta=30°C@L70) Operating Die casting Aluminium body						
IP Rate Operating Temp Ambient Temp Storage Temp Lifespan Fixture Material Certification Warranty	IP65 Rated -40° ~ 131° F (-40° ~ 55° C) -4° ~ 104° F (-20° ~ 40° C) -40° ~ 158° F (-40° ~ 70° C) R.H.≤85% ≥50000Hrs (Ta=30°C@L70) Operating Die casting Aluminium body ETL, DLC						
IP Rate Operating Temp Ambient Temp Storage Temp Lifespan Fixture Material Certification Warranty	IP65 Rated -40° ~ 131° F (-40° ~ 55° C) -4° ~ 104° F (-20° ~ 40° C) -40° ~ 158° F (-40° ~ 70° C) R.H.≤85% ≥50000Hrs (Ta=30°C@L70) Operating Die casting Aluminium body ETL, DLC 5 Years						
IP Rate Operating Temp Ambient Temp Storage Temp Lifespan Fixture Material Certification Warranty Dimension	IP65 Rated -40° ~ 131° F (-40° ~ 55° C) -4° ~ 104° F (-20° ~ 40° C) -40° ~ 158° F (-40° ~ 70° C) R.H.≤85% ≥50000Hrs (Ta=30°C@L70) Operating Die casting Aluminium body ETL, DLC 5 Years On & Packing Data						
IP Rate Operating Temp Ambient Temp Storage Temp Lifespan Fixture Material Certification Warranty Dimension	IP65 Rated -40° ~ 131° F (-40° ~ 55° C) -4° ~ 104° F (-20° ~ 40° C) -40° ~ 158° F (-40° ~ 70° C) R.H.≤85% ≥50000Hrs (Ta=30°C@L70) Operating Die casting Aluminium body ETL, DLC 5 Years On & Packing Data 281 x 216 x 110mm (11.06″ x 8.50″ x 4.33″)						
IP Rate Operating Temp Ambient Temp Storage Temp Lifespan Fixture Material Certification Warranty Dimension Product size (LxWxH) Net Weight (Carton)	IP65 Rated -40° ~ 131° F (-40° ~ 55° C) -4° ~ 104° F (-20° ~ 40° C) -40° ~ 158° F (-40° ~ 70° C) R.H.≤85% ≥50000Hrs (Ta=30°C@L70) Operating Die casting Aluminium body ETL, DLC 5 Years On & Packing Data 281 x 216 x 110mm (11.06" x 8.50" x 4.33") 13.5 KGS (29.76 LBS)						

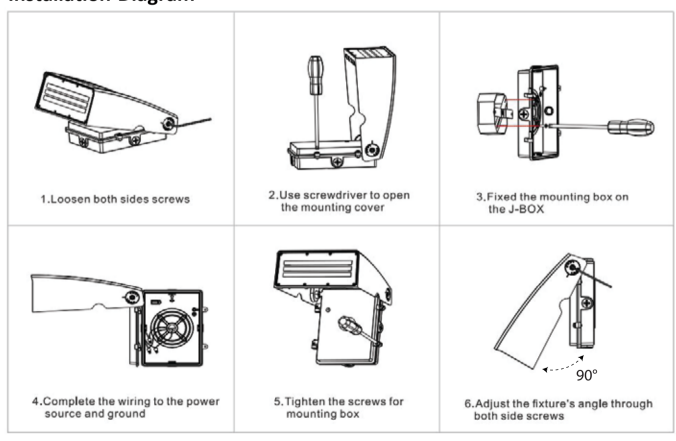
L.E.D. vs HPS / MH Equivalence			
LED	60W		
HPS / MH	250W		



Dimensions



Installation Diagram





Technical Specifications

#Certificate

RoHS approved

This product is tested by independent lab.with all green material.

ETL / DLC approved

This product have passed ETL testing and is fully DLC approved.

IESNA LM-79 and LM-80 Testing

FDL fixture have been tested by independent lab. in accordance with IESNA LM-79 and LM-80 Testing

#LED Characteristices Lifespan

50000 hours LED lifespan based on IES LM-80 results and TM-21 Calculation. Smart Sensor

Color Consistency

7-step MacAdam Ellipse binning to achieve consistent one by one color.

Color Stability:

LED color temperature is warrantied to shift no more than 200K in CCT over a 50000 hours.

Color Uniformity:

FDL's range of CCT follows the guidelines of the American National standard for specification for the chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017

#Smart Engine Dimming Driver

1-10V Dimming optional

Built-in Photocell

#Installation

IES Classification:

80° beam angles, the lighting output produces a oval shape distribution to cover the area.

Mounting:

This product is direct mounting on wall mounting or with J-box The application including Warehouse, patio, entrance, stairway, house, Garage, outdoor facilities.

#IP Rating

Ingress Protection rating of IP65 IP65 for dust and water

Greenity:

Mercury or UV free.RoHS compliant components.Package boxes are made with recyclable material.

#Smart solution

Description	Pictures	Function
Photocell		Auto turn on at dusk/night and off at dawn/daytime

#Trouble Shooting

Problem	Possible Cause	Solutions	
	The power line is improperly connected.	Reconnect the power cable.	
LEDs stan working	The power plug is loose.	Firmly plug the power in.	
LEDs stop working	The LED driver malfunctions.	Replace with new driver.	
	The LED chip is damaged.	Replace with new LEDs.	
LEDs flash on and off	The output of the driver is abnormal.	Replace with new driver.	
LEDS HASH OH AND OH	The LED chip breaks down.	Replace with new LED chip.	

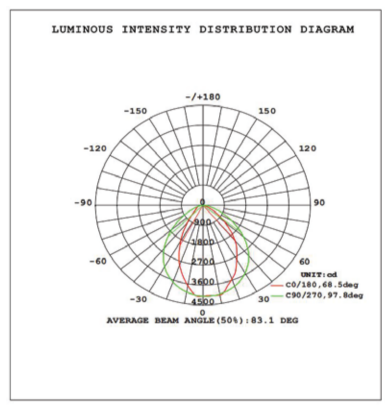
#Warranty

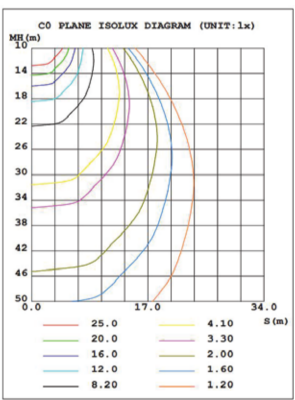
FDL warrants that our LED products will be free from defect in material and workmanship for a period of 5 years from the data of delivery to the end user including coverage of light output, color stability, driver performance and fixture.



Photometrics

DZ	ATA OF LAI	MP		PHOTOME	TRIC DATA Eff: 121	1.30 lm/W
MODEL		WPD2-60W	Imax (cd)	4110	S/MH (CO/180)	0.84
NOMINAL	POWER (W)	60	LOR (%)	100.0	S/MH (C90/270)	1.18
RATED VO	LTAGE (V)	220	TOTAL FLUX(lm)	7411.3	η UP, DN (C0-180)	0.3,54.0
NOMINAL	FLUX (lm)	7411.27	CIE CLASS	DIRECT	η UP,DN(C180-360)	0.5,45.2
LAMPS IN	SIDE	1	η up(%)	0.8	CIBSE SHR NOM	1.00
TEST VOL	TAGE (V)	220	η down(%)	99.2	CIBSE SHR MAX	1.10





Suggested mounting height for best illumination effect: 10 to 23 feet (3 - 7 meters)