



LED WALL LAMP WL11

Introduction



WL11 is a IP65 LED wall lamp with PIR sensor, a great choice for outdoor walkways, garage areas, back door entrances etc, SMD LED chip and 88% luminous efficiency produce a high lumen output. The ADC12 heat sink makes the excellent heat dissipation, internal isolated driver ensure the safety and save the space. The illuminating and sensor directions can be adjusted easily, allowing you to position the light higher or lower as you required.

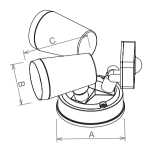
Features

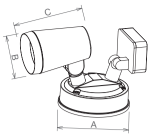
- 1. Both wall mounted and ceiling mounted are optional, easy to install.
- 2. Adopts constant current driver to make sure the safety, both single and double heads available.
- 3. IP65 rated prociding protection from splashed water.
- 4. Comes complete with PIR sensor with a 3-10 metre fixed range and 10sec-7mins (adjustable) timer function.
- 5. Internal driver to save the space.

Application Areas

It is designed for indoor and outdoor lighting applications hotel, park, and corridors etc.









Measurement

Douver	Dimension(mm)				Product Weight (Kg)		Package weight (Kg)		Carton		20CD (not)	40110 (mas)
Power	А	В	С	Size(mm)	N.W/PC	G.W/PC	N.W/CTN	G.W/CTN	Size(cm)	Qty/CTN	20GP (pcs)	40HQ (pcs)
8W	Ø100	Ø60.5	87	Ø100*60.5	0.45	0.61	8.1	12.5	50*39*47.5	18	5310	13050
16W	Ø100	Ø60.5	87	Ø100*60.5	0.72	0.88	13	17.3	50*39*47.5	18	5310	13050

Technical Data Sheet

Model No.		WL11-8W-S	WL11-16W-S			
Watt(W)		8W	16W			
Dimension(mm)		Ø100*60.5	Ø100*60.5			
Rated Input Voltage(V)		AC230V				
Input Voltage(V)		AC220-240V				
LED		SMD				
SDCM		<6				
CCT(K)		1-CCT: 3000K / 4000K / 5000K / 5700K				
"Luminous Flux (lm) ±5%	Non-DIM	650-800	1300-1600			
	DIM	-	-			
PIR Sensor		Yes				
DIM		No				
CRI		≥80				
Beam Angle (°)		36° / 60°				
LED Driver		Built-in				
Protection Class		Class II				
IP Rating		IP65				
IK Rating		IK08				
Finishing color		Black RAL 9005				
Material		Aluminium+PC				
Lifetime (hr)		50,000h				
Glow wire test (°C)		650°C				
Operating Temp.(°C)		-20°C ~45°C				
Storage Temp.(°C)		-20°C ~65°C				
Installation		Surface mount				
Brand Driver option		_				

Built-in Driver Datasheet (Non-dimmable)

Power	8W	8W *2			
Rated Input Voltage(V)	AC230V				
Frequency	50Hz				
Input Voltage	AC220-240V				
Power Factor	0.9				
Efficiency	≥83%	≥83%			
Total load wattage	8W±1W	(8W±1W)*2			
Rated Input Current	≤ 0.03A	≤ 0.03A*2			
Full load output voltage	DC23-40V	DC23-40V			
Rated output curent	180mA	180mA*2			
Output current range	180mA±5%	(180mA±5%)*2			
Power tolerance	±!	5%			
Current output tolerance	±5%				
Short circuit protection	PASS				
Over voltage protection	PASS				
Over temperature protection	PASS				
THD	<20% @ AC230V				
Surge	L-N 500V				
Withstand voltage	AC3750V				

Datasheet (Sensor)

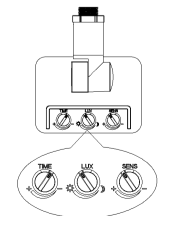
Model No.	ST25B	
Rated Input Voltage:	AC230V	
Frequency:	50/60Hz	
Input Voltage:	AC220-240V	
Load Power:	≤500W	
Detection Beam angle:	120°	
Duration Time abjustment:	10sec-7mins(adjustable)	
Lux Level:	<3-2000lux(adjustable)	
IP Rating:	IP65(for indoor and ourdoor use)	
Operating Temp.(°C)	-20°C ~40°C <93%RH (Humidity)	
Power Consumption	approx 0.5w	
Installation Height:	1.8-2.5M	
Detection Moving Speed	0.6-1.5m/s	

Setting

TEST:

- Turn the SENS knob clockwise on the maximum (+).Turn the LUX knob clockwise on the maximum (sun). Turn the TIME knob anti-clockwise on the minimum (-).
- Switch on the power; the sensor and its connected lamp will have no signal at the beginning. After Warm-up 30sec, the sensor can start work .If the sensor receives the induction signal, the lamp will turn on. While there is no another induction signal any more, the load should stop working within 10sec±3sec and the lamp would turn off.
- Turn LUX knob anti-clockwise on the minimum (moon). If the ambient light is more than 3LUX, the sensor would not work and the lamp stop working too. If the ambient light is less than 3LUX (darkness), the sensor would work. Under no induction signal condition, the sensor should stop working within 10sec±3sec.

Note: when testing in daylight, please turn LUX knob to (SUN) position, otherwise the sensor lamp could not work! If the lamp is more than 60W, the distance between lamp and sensor should be 60cm at least.



Installation Procedure

WARNING M

1.Switch off before installation.

protect wire from dislocation.

2.Switch on only after complete installation and examination of the circuit.

3. Professional electrician for installation and maintenance only.



Turn Off power supply before starting any installation. Read instructions & check you have all the tools & accessories to complete the installation correctly.

Surface Mounted Installation Step 2 Step 1 Open Take out wall lamp and accessory pack. Unscrew bottom seat and take it apart from lamp body. Step 3 Step 4 -0 -0 0 74400 - ___ - ___ - ___ - ___ 56mm ---0 0 2000 Insert the plastic anchor into the ceiling. Fix the bottom seat well. Step 5 Step 6 L = BROWN N = BLUE Wiring "L""N"to terminal block and fasten the cord grips to Fasten wall lamp back to the bottom base, rotate the

direction, and switch on the lamp.