

# Ultra-slim PIR Flood Light/100W FL-100-AW-S-01

## Features:

- Adopt die -casting aluminum alloy lamp body, high toughened glass cover;
  Strong and durable, excellent thermal management, save energy 60% compared with traditional light;
- 2. Use 2 piece of integrated high- power COB; working lifetime up to 36,000 hours;
- 3. RoHS and CE compliant;
- 4. Housing color: grey, black;
- 5. Detection range:180°;
- 6. Detection distance : max.12m ( 24  $^{\circ}\!\!\mathbb{C}$  ) ( adjustable ) ;
- 7. Delay time:5 seconds-6 minutes(adjustable);
- 8. Environment illuminance:2~2000LUX (adjustable) ;
- 9. Working temperature:  $-10 \sim +40^{\circ}$ C;
- 10. Working humidity: <93% RH
- 11. Installation height: 1.8m~2.5m



# Main Applications:

Suitable for outdoor flood lighting, building decoration lighting, industrial lighting, sports center and outdoor stadium, port, parking lot and other places (sensor series only suitable for indoor lighting).

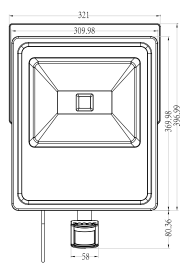




# Technical parameters:

Model	Color	LED Type	Lumen(Im) (±10%)	CRI	Beam (angle°)	Power(w) (±10%)	Voltage, Frequency	Maximum current	PF
FL100-AW-WS-01	5500-6500K	СОВ	8690	>70	120°	100	AC 100-240V 50/60Hz	1.2A	≥0.9
FL-100-AW-NWS-01	4000-4500K		8760	>70	120°	100			
FL-100-AW-WWS-01	2700-3200K		8360	>70	120°	100			

# Dimension (Unit:mm):



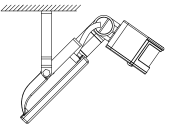
# Installation:

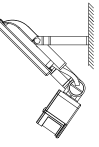


Step1: Drill two holes of 12mm diameter

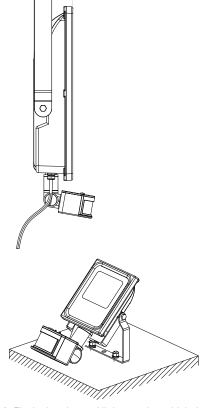
1.Ceiling installation

2.Wall mounted installation





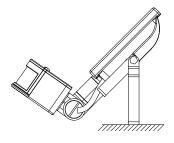
Step2: Install the bracket on the installing surface



83.3 -

Step3: Fix the bracket and light together with bolts and nuts

3.Pedestal installation





## **Packing information**:

Net weight: 5.1 KG Cross weight 5.3KG Packing box dimension: 560\*340\*120mm Outer carton dimension: 580\*500\*360mm (4 pcs/carton) Total weight:23.5KG

## Instruction:

1) LUX

LUX is used to adjust working time at daytime or at night.

A.When adjust it to "sun" position, sensor work full day;

B.When adjust it to "moon" position, sensor won't work at daytime, and it enter into working

modeautomatically at night;

2) TIME

Used to adjust delay time of sensor (5 $\pm$ 2sec~6 $\pm$ 1min),

Delay time: when sensor sense human body, and human body leave sening area, sensor delay turn-off time. 3) SENS

Used to adjust sensibility of sensor, needn't to be adjusted in general.

Can adjust sensibility to min. position if sensibility is too strong.

# Notice:

- 1.Cut off power before using, then install the light onto the installation hole, the connection of power needs to be sealed.
- 2.Please read the specification first, to make sure the service environment matches the conditions in the specification before using.
- 3.Please confirm the applicable power supply before using.
- 4. Make sure the switch of product is off before connect to the power supply to prevent electric shock.
- 5. Operation against rules may damage your property even harm to your personal safety.
- 6.Preliminarily estimate required quantity of LED lights, then according to the power rating of single LED light to figure out the total power and design power supply plan.
- 7. Dangerous high voltage, Non-professionals are not allowed to maintain the products.
- 8. If the exterior flexible cable or wire is damaged, it must exchange by the supplier, its agent or other similar qualified personnels to avoid dangers.
- 9.Length of outlet wire is 0.5m.