

# Ultra-slim Flood Light

FL-010/20/30/50-AW-S FL-050/70/100-AW-S





## **Description**:

This flood light series saves up to 50% in energy costs when compared to a high intensity discharge lamp, and it also reduces maintenance costs and carbon emission. The flood light is combined with LED cutting-edge technology and has a unique optical design equal to HID lighting sources.

## Features:

- 1. Waterproof design, easy to assemble
- 2. Die-casting aluminum alloy lamp body, high toughened glass cover; solid and durable; corrosion-proof;
- 3. High efficiency thermal management, LEDs and power supply work in low temperature, and high stability of continuous operating.
- 4. Instant on/off, no flicker and glare; high CRI
- 5. Compact appearance, easy to install and transport.
- 6. Includes a power cord with a length of 19.5 +/- 2 inches

# Technical parameters:

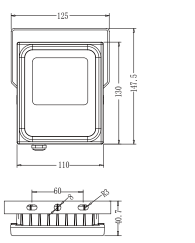
Model	ССТ	Color	Lumen(lm) (±10%)	LED Type	LED Qty.	Power(w) (±10%)	Voltage, Frequency	Beam (angle°)	CRI	PF
FL-010-AW-W-S	5000K	White	920	СОВ	1pcs	10	AC100-277V 50/60Hz	120°	> 70	≥0.9
FL-010-AW-NW-S	4000K	Neutral White	910							
FL-010-AW-WW-S	3000K	Warm White	900							
FL-020-AW-W-S	5000K	White	1850	СОВ	1pcs	20	AC100-277V 50/60Hz	120°	> 70	≥0.9
FL-020-AW-NW-S	4000K	Neutral White	1840							
FL-020-AW-WW-S	3000K	Warm White	1800							
FL-030-AW-W-S	5000K	White	2780	СОВ	1pcs	30	AC100-277V 50/60Hz	120°	>70	≥0.9
FL-030-AW-NW-S	4000K	Neutral White	2740							
FL-030-AW-WW-S	3000K	Warm White	2710							
FL-050-AW-W-S	5000K	White	4650	СОВ	1pcs	50	AC100-277V 50/60Hz	120°	>70	≥0.9
FL-050-AW-NW-S	4000K	Neutral White	4620							
FL-050-AW-WW-S	3000K	Warm White	4550							
FL-070-AW-W-S	5000K	White	6790	COB 1pcs		70	AC100-277V 50/60Hz	120°	>70	≥0.9
FL-070-AW-NW-S	4000K	Neutral White	6760		ocs					
FL-070-AW-WW-S	3000K	Warm White	6660							
FL-100-AW-W-S	5000K	White	9640	СОВ	2pcs	100	AC100-277V 50/60Hz	120°	>70	≥0.9
FL-100-AW-NW-S	4000K	Neutral White	9580							
FL-100-AW-WW-S	3000K	Warm White	9500							

# Application :

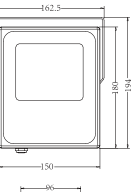
Mainly applied in outdoor flood lighting, building decoration, industry, sports centers, outdoor stadiums, ports, parking lots, and roads if there is a street light distribution system.

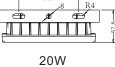


## **Dimension (Unit:mm):**

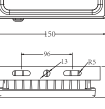


10W



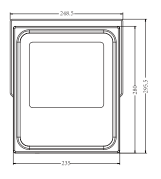


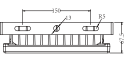
321-



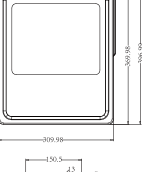
-209

30W





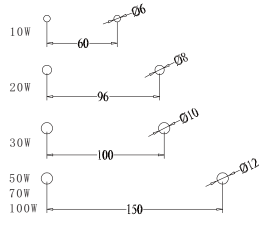
50W



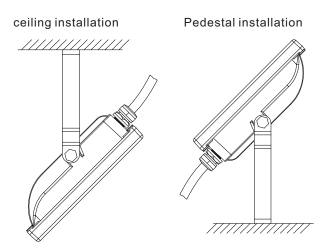
70W/100W

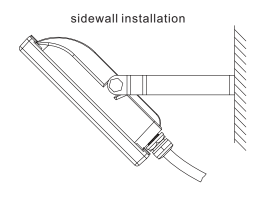
## Installation:

#### 1.surface mounting



Step 1: Drill holes on installation surface to install M6/M8/M10/M12 bolt





Step2: Install lamp on expansion bolts

Step3:Install flat gasket, spring washer and nut to fasten bracket and expansion bolts

## **Packing information**:

10W

Net weight: 0.70 KG Gross weight 0.75KG Packing box dimension: 137\*62\*195mm Outer carton dimension: 565\*405\*205mm (24 pcs/carton) Total weight:19.0KG

#### 20W

Net weight: 1.1 KG Gross weight 1.2KG Packing box dimension: 173\*70\*218mm Outer carton dimension: 535\*453\*230mm (18 pcs/carton) Total weight:22.5KG

#### 30W

Net weight: 1.7 KG Gross weight 1.8KG Packing box dimension: 219\*78\*258mm Outer carton dimension: 533\*455\*255mm (12 pcs/carton) Total weight:22.7KG

#### 70W

Net weight: 4.2 KG Gross weight 4.7KG Packing box dimension: 340\*120\*420mm Outer carton dimension: 500\*440\*360mm (4 pcs/carton) Total weight:19.0KG

#### 50W

Net weight: 2.5 KG Gross weight 2.7KG Packing box dimension: 257\*87\*314mm Outer carton dimension: 540\*275\*335mm (6 pcs/carton) Total weight:17.3KG

#### 100W

Net weight: 4.5 KG Gross weight 5.0KG Packing box dimension: 340\*120\*420mm Outer carton dimension: 500\*440\*360mm (4 pcs/carton) Total weight:22.0KG

### Installation requirement:

- 1.Please prepare two sets of bolts to install the light;
- 2.Power off before installation;
- 3.Make sure the installed surface can endure the weight of light, and fix the light on the installed surface securely (according to installation diagram);
- 4. Connect light wire to power wire, seal the joint with insulation.

# **Notice**:

- 1. Please read the specification first, to make sure the service environment matches the conditions
- in the specification before using;
- 2.Please confirm input voltage, frequency before using;
- 3. The lamp must be installed by professionals;
- 4. The lamp can't be used if the power wire, housing are damaged;
- 5. The lamp can't be maintained by non-professionals;
- 6.If the exterior flexible cable or wire is damaged, it must be exchanged by the supplier, its agent or other relevant qualified personnel to avoid dangers;
- 7.Using environment: -20°℃-35°C.