

#### Installation requirement

- 1. Please prepare installation bolts;
- 2. Powe off before installation;
- 3. Make sure the installation material can endure the lamp weight;

fix the light on the installed surface securely;

4. Connect light wire to matching power wire, seal the joint with insulation;

### Notice

- 1. Please first read the product specification carefully to make sure the using environment conform to specification, then it can be used;
- 2. Please confirm input voltage, frequency before use;
- 3. This product must be installed by professionals;
- 4. If there is any damage to the power wire or shell of the product, it should be taken as defective product and do not use it;
- 5. Dangerous high voltage, non-professionals are not allowed to maintain the product;
- If external soft cable or soft wire of the light is damaged, it should be replaced by manufacturer or service agent or personnel with similar qualification to avoid danger.

# **©LED** floodlight



# User Manual of Ultra-slim Flood Light

#### Features

- Adopt waterproof design(exclusive sensor series ),no adhesive to cause leakage of aging, easy to disassemble;
- 2. Adopt die-casting aluminum alloy body, high toughened glass cover, durable, corrosion resistant;
- High efficient thermal management design, LEDs and driver work in low temperature; high stability of continuous working;
- 4. Can on-off frequently, no flicker and glare; high CRI;
- 5. Compact appearance , novel design, convenient to install and transport.

#### Application

Suitable for outdoor flood lighting, building decoration lighting, industrial lighting, sports center and outdoor stadium, port, parking lot and other places.

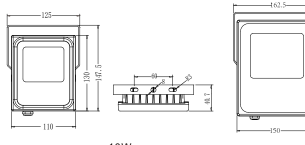


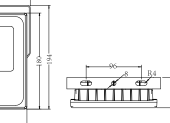
To ensure properly use and install the light, please carefully read and keep this instruciton manual for future reference.

## **Product parameters**

<u> </u>				i
Power Parameters	10W	20W	30W	50W
Input current	0.15A	0.3A	0.4A	0.6A
Input voltage	DC12-30V / AC100-277V 50/60Hz			
LEDs type	СОВ			
LEDs qty.	1pcs	1pcs	1pcs	1pcs
Net weight	0.7kg	1.1kg	1.7kg	2.5kg
Gross weight	0.75kg	1.2kg	1.8kg	2.7kg
Beam angle	120°			
CRI	>70			
IP grade	lp65			
Corrosion- proof grade	Wf1			
Application environment	<b>−20~</b> 40°C			
Material	aluminium alloy + toughened glass			

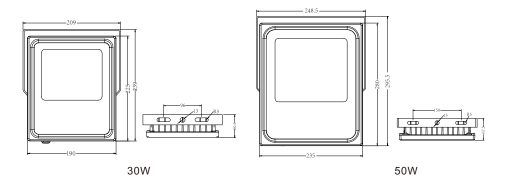
# Ultra-slim RGBW flood light

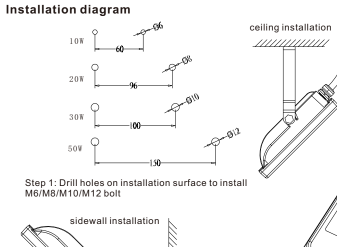


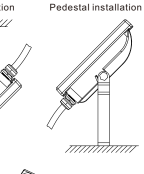


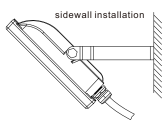
20W

10W









Step2: Install lamp on expansion bolts

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

TITITITI I

TITITITI A STATE