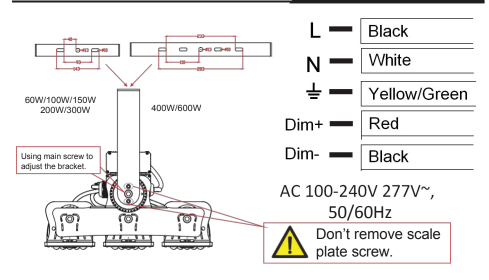
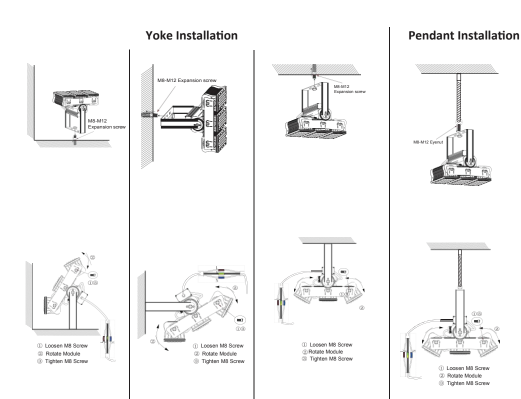
Installation Steps

Ground Installation



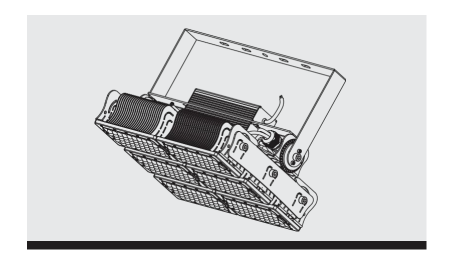


Ceiling Installation

Wall Installation



Installation Instructions



LED Flood Light

60W/100W/150W/200W 300W/400W/600W

Scope of Application

With unique high-brightness SMD chips,high-purity aluminium heats sinks, high-efficiency constant current and constant voltage power drivers. ThisLED versatile light is designed for high quality lighting for highway toll stations, exhibition halls, factories, workshops, warehouses, supermarkets,gas stations, sports stadiums and arenas and similar applications.

Parameters

ССТ	2700-6500K	Power Factor	>0.95
Working Temperature	-40℃~60℃	Working Life	50,000 hours
Beam Angle	10°/30°/60°/90°/120°	Input Voltage	AC 100-240V 277V~,50/60Hz
Lamp Luminous Flux	170LM/W±5% (60°/90°/120°) 160LM/W±5%(30°) 120LM/W±5%(10°)	IP Grade	IP65
		CRI	Ra>70/80

Lamp Power	Lamp Size(mm)	Lamp Luminous Flux	Net Weight(kg)
60W	291*102*266	10,200LM	2.9±5%
100W	291*102*266	17,000LM	2.9±5%
150W	291*219*334	23,250LM	4.0±5%
200W	291*219*334	34,000LM	4.2±5%
300W	291*340*324	51,000LM	5.6±5%
400W	485*219*334	68,000LM	7.4±5%
600W	485*340*324	102,000LM	10.3±5%

Trouble Shooting

- * Do not disassemble light without authorization.
- * Please report any abnormalities to the manufacturer.

Problem	Possible Cause	Solutions	
LEDs stop working	The power line/plug is improperly connected.	Reconnect the power cable/plug.	
	Power failure.	Check the circuit.	
	Fault with LED driver.	Replace with new driver.	
	Damage to LED chips.	Replace with new LEDs board.	
LEDs flash on and off	The output of the driver is abnormal.	Replace with new driver.	
	The LED chip breaks down.	Replace with new LED board.	
	Voltage instability.	Power-off and check the power supply.	

Warning







Follow The Installation Instructions

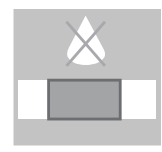
Certified Installer

No Live Line Work









Power-Off In Accident

Use Original Parts

Use Waterproof Wiring







-40℃~60℃ Working Temperature



Keep Away From Chemical