MEIKEE

MEIKEE PIR Motion Sensor Floodlight

En

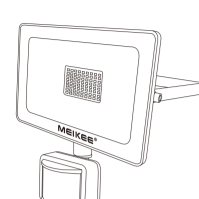
En

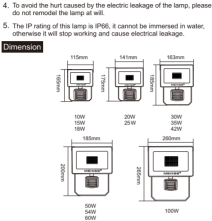
commissioning

Installation guide

soon as possible.

on the lamps.





Thank you for purchasing MEIKEE products. To ensure a perfect shopping experience, please follow the instructions for installation and

If you have any questions about our products, please contact our customer service, our after-sales team will contact you at the first time,

1. Please check the product carefully before installation. If there is any parts damaged or missing, please contact us for a replacement as

2. Install the lamp at a place that can bear the weight of the lamp, and turn off the power before wiring and installation.

3. To ensure the lamps work normally, please match the voltage marked

and resolve any questions about the products.

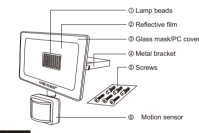
En

Parameter

	Model	Power	Input voltage							0.01	ID actions	-	
			JP	US	EU	Color temperature	Lumen	Installation height	Lighting range	CRI	IP rating	Та	
	FLB010	10W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	1000	2. 5-3. 5M	3-4M	>70	IP66	-25-40°C	
I	FLB012	12W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	1200	2. 5-3. 5M	3-4M	>70	IP66	-25-40°C	
	FLB015	15W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	1500	2. 5-3. 5M	3-4M	>70	IP66	-25-40°C	
	FLB020	20W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	2000	3-5M	3-4M	>70	IP66	-25-40°C	
	FLB025	25W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	2500	3. 5-5M	3-4M	>70	IP66	-25-40°C	
	FLB030	30W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	3000	3. 5-5M	4-6M	>70	IP66	-25-40°C	
	FLB035	35W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	3500	3. 5-5M	4-6M	>70	IP66	-25-40°C	
	FLB050	50W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	5000	5-7M	6-8M	>70	IP66	-25-40°C	
	FLB054	54W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	5400	5-7M	6-8M	>70	IP66	-25-40°C	
	FLB060	60W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	6000	5-7M	6-8M	>70	IP66	-25-40°C	
	FLB100	100W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	10000	7-10M	10-12M	>70	IP66	-25-40°C	
	FLB150	150W	100V/60HZ	120V/60HZ	230V/50HZ	3000K/5000K/6500K	15000	10-12M	10-12M	>70	IP66	-25-40°C	

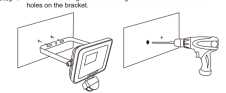
En

Component and structure diagrams

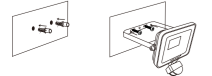


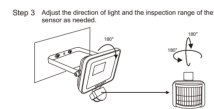
How to install

Step 1 Drill two mounting holes according to the distance of the screw



Step 2 Put expansion screws in the prepared mounting holes, then place the bracket in the mounting position and fix with screws





68W

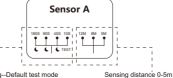
Step 4 Connect the wires.



100\A

En

Step 5 Adjust the TIME, LUX switch at the bottom of the sensor according to actual needs. (Please confirm which sensor you purchased, and then adjust it according to the instructions)

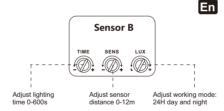


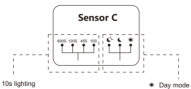
10s lighting--Default test mode 45s lighting--Default night mode 90s lighting--Default night mode 180s lighting -- Default night mode

Note: Day mode: lights up during the day and night, 24 hours working Night mode: only work at night

Sensing distance 5-8m

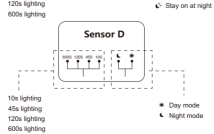
Sensing distance 8-12m





Night mode

45s lighting 120s liahtina



En Note: Day mode: lights up during the day and night, that is, working 24 hours Night mode: work only at night Stay on at night: Not working during the day, always on at night (unaffected by sensor)

En

Notification

The detection distance depends on the ambient temperature. If the ambient temperature is close to or higher than the human body temperature, the sensing detection distance will become shorter.

This means you need to get closer to this light. Conversely, if the ambient temperature is lower than the human body temperature, this sensing detection distance will be farther.

Routine maintenance

1. To ensure better lighting, please clean the fixtures regularly.

- 2. Before maintenance, make sure the power is disconnected.
- 3. To avoid damage of the lamp, please do not clean it with chemicals.

MEIKEE



meikee@meikeelighting.com Contact:

Website: http://www.meikeelighting.com

