MEIKEE

Heads

Motion Sensor Lights with 3 Adjustable

MEIKEE

MEIKEE



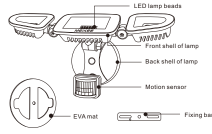
MEIKEE Motion Sensor Lights with 3 Adjustable Heads Thank you for purchasing MEIKEE product. To ensure a pleasant shopping experience, please installing and testing according to the

Any problem with the product, please contact us immediately. Our aftersales support team will contact you in the first place and solve any problems about the product.Email:meikee@meikeelighting.com

Installation Guide

- 1. Please inspect the product carefully before installation and use. If any parts are damaged or missing, please contact us to replace them at the first time.
- 2. Please install the lamp at a point that can bear the weight of the lamp, and turn off the power before wiring and installation.
- 3. To ensure the lamps work properly, please use the lamps with right voltage marked
- 4. In order to avoid the injury caused by the electric leakage of the lamp, please do not modify the lamp wire connection at will.
- The waterproof rating of this lamp is IP65, which cannot be used in water, otherwise it will stop working and cause electric leakage.

Component and structure diagrams





Input Voltage Colo Liahtina Waterproof Installation CRI Working Temperature Model Wattage Lumens mperatur Range JP US ΕU Height TSFA0024 24W 3000K 2400 3.5-5N 3-4M >70 IP65 -25-40℃ 100V/60HZ 120V/60HZ 230V/50HZ TSFA0024 24W 5000K 2400 >70 IP65 -25-40℃ 3.5-5M 3-4M TSFA0024 24W 6500K 2400 3.5-5M 3-4M >70 IP65 -25-40℃ TSFA0036 36W 3000K 3600 3.5-5M 4-6M >70 IP65 -25-40℃ 100V/60HZ 120V/60HZ 230V/50HZ TSFA0036 36W 5000K 3600 3.5-5M 4-6M >70 IP65 -25-40℃ TSFA0036 36W 6500K 3600 3.5-5M 4-6M >70 IP65 -25-40℃ TSFA0042 42W 3000K 4200 5-7M 4-6M >70 IP65 -25-40℃ 100V/60HZ 120V/60HZ 230V/50HZ TSFA0042 4200 4-6M -25-40℃ 42W 5000K 5-7M >70 IP65 TSFA0042 42W 6500K 4200 5-7M 4-6M >70 IP65 -25-40℃ TSFA0060 60W 3000K 6000 5-7M 6-8M >70 IP65 -25-40℃ TSFA0060 60W 5000K 6000 5-7M 6-8M >70 IP65 -25-40℃ 100V/60HZ 120V/60HZ 230V/50HZ TSFA0060 60W 6500K 6000 5-7M 6-8M >70 IP65 -25-40℃

(•)

Step 1: Link the fixing bar to the junction box with two long screws.

72W

72W

72W

TSFA0072

TSFA0072

TSFA0072



100V/60HZ 120V/60HZ 230V/50HZ

Step 2: Remove the protective paper partition from the adhesive surface of the EVA seal, pull out the power cord through the opening of the EVA seal, and stick the EVA seal to the base of the lamp.

7200

7200

7200

7-10M

7-10M

7-10M

3000K

5000K

6500K



Step 3: Connect the ground wire of the lamp to the ground wire of the junction box (Use the screw to hit the hole on the lower left foot of the fixing bar). Connect the neutral wire of the lamp to the neutral wire of the junction box, and the live wire of the lamp to the live wire of the junction box (Seal the connection of live and neutral wires with electrical tape or connection terminals) WARNING: Please make sure the power is off before wiring.

IP65

IP65

IP65

-25-40℃

-25-40℃

-25-40℃

>70

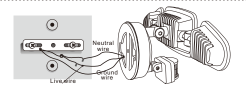
>70

>70

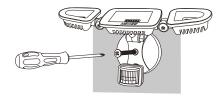
8-10M

8-10M

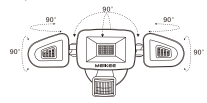
8-10M



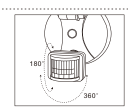
Step 4: Use a long screw to pass through the hole in the center of the lamp connect to the center hole of the fixing bar.



Step 5: Adjust the direction and detection range of the light acording to your need.

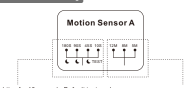


Step 6: Adjust the TIME, LUX dial button at the bottom of the sensor according to your need.



Step 7: The installation is complete. Power on the light.

Motion Sensor Setting



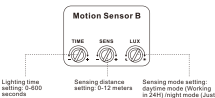
Lighting for 10 seconds-Default test mode Lighting for 45 seconds-Default night mode Lighting for 90 seconds-Default night mode Lighting for 180 seconds-Default night mode

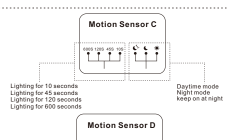
Sensing distance:0-5m Sensing distance:5-8m Sensing distance:8-12m

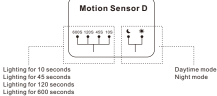
working at night)

Note: Daytime mode: The motion sensor will be work during the day and night, which means working 24 hours

Night mode: The motion sensor only works at night, not during the day







Note: Daytime mode: the motion sensor will be working during the day and night, which means working 24 hours. Night mode: the motion sensor just works at night, not during the Keep on at night: Not working during the day, always on at night

(not affected by motion sensor)

The detection distance depends on the ambient temperature. If the ambient temperature is close to or higher than the human body temperature, this sensing detection distance will be 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 the light working normally, please clean the lamps
- 2. Make sure the power is off before maintenance.
- 3. To avoid damage to the lamp, please do not clean it with chemicals.

MEIKEE



C&E Connection E-Commerce (DE) GmbH Zum Linnegraben 20. 65933. Frankfurt am Main. German E-mail:info@ce-connection.de Tel:+49 (069) 27246648 Shenzhen Oumeike Lighting Technology Co., Ltd.

No. 19-20, Anye Road, Yuanshan Street, Longgang District Shenzhen, Guangdong, China (+86 0755-28608199)

Contact: meikee@meikeelighting.com

Website: http://www.meikeelighting.com

