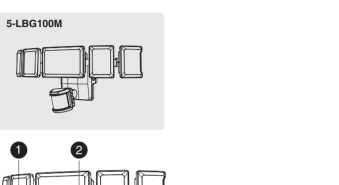


# PIR LED WALL LIGHTS WITH MOTION SENSOR

Product Manual

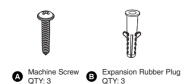
MODEL: 5-LBG100M

### COMPONENTS AND STRUCTURE



- 2. LED Light Source
- 3. Lamp Base
- 4. Sensor Head

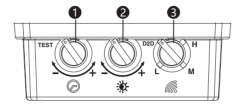
### **PARTS LIST**



### **SPECIFICATIONS**

| LED WALL LAMP  |  |  |  |
|--|--|--|--|
| Model  | 5-LBG100M  |  |  |
| Input Voltage  | 100-120V ~ 60Hz                                  |  |  |
| Input Current  | 0.85A  |  |  |
| Rated Power  | 100W   |  |  |
| Luminous Flux  | 10000lm  |  |  |
| CCT  | 6500K  |  |  |
| CRI  | ≥80  |  |  |
| Power Factor   | ≥0.9   |  |  |
| L <sub>70</sub> B <sub>50</sub> lifetime   | 30000hours L <sub>70</sub> B <sub>50</sub> @ 25° |  |  |
| Beam Angle   | 120°   |  |  |
| ta   | -20-40°C/-4°F-104°F                              |  |  |
| Luminaire Location   | SUITABLE FOR WET LOCATIONS                       |  |  |
| DIMENSIONS   |  |  |  |
| Dimensions (LxHxW)   | 416x206x127mm /<br>16.38x8.11x5 in               |  |  |
| Weight   | 1.12 kg / 2.47 lb                                |  |  |
| Note:<br>The testing standard of the p<br>Iuminous flux.Place the five<br>on the same horizontal surfa-<br>testing, and the tested lumin | lights<br>ice for                                |  |  |

### OPERATION INSTRUCTIONS



### 1.Motion Sensor Mode.

#### TEST MODE:

Adjust knob 1 to "TEST" to confirm whether the light can work normally. After the light detects motion, it will turn on for 5 seconds and then turn off.

Turn the knob to TEST mode, the light can work no matter in day or night.

#### Knob 1--SETTING THE LIGHT ACTIVATION TIME

It can be set according to the consumer's desire. The "-" position (min) is 10sec. The "+" position (max) is 10min. Time-delay is added continually: When it receives the second induction signals after the first induction, it will compute time once more on the rest of the first time-delay basic (set time).

#### Knob 2 - Slightly bright dimming in motion sensor mode

- " "when people go through the sensor area, the light will turn on at 100% brightness. After people leave, the light will turn off.
- " -> + "Slightly bright dimming in motion sensor mode.

The continuous slight brightness range after people leave can be selected from 10% to 30%

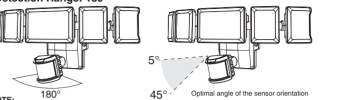
### Knob 3 -SETTING THE MOTION DETECTION DISTANCE

It can adjust the installed angle of the sensor to adjust the sensitivity of the sensor. When the knob adjusts to "L", the detection area is very small (about 19.7ft), When the knob adjust to "H", the detection area is large (about 72ft).

- L: 19.7-26.2ft
- M: 26.2-39.3ft H: 39.3-72ft

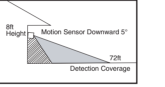
### 2. Light Perception Mode

Turn knob 3 to D2D mode to activate the light perception mode. The light will be on at night and off during the day. No motion sensor.



- 1. The PIR sensor shall always be tilted slightly downward
- 2. The orientation angle of the sensor shall be between 5-45°.

### RECOMMENDED INSTALLATION HEIGHT: 6.5-13.1 feet above the ground.



sensor is 5° down, the maximum

sensing distance is about 72ft.

Operation Instructions

When mounted 8ft above the ground and the

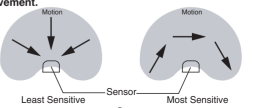
When mounted 8ft above the ground and the sensor is 45° down, the minimum sensing distance is about 19ft.

Motion Sensor Downward 45°

Detection Coverage

Note: The detection distance of the sensor is the farthest when the ambient temperature is 25 C Any temperature fluctuations above or below 25°C will affect the detection distance. If the light continues to detect motion while it is on, it will remain on until the motion stops.

#### The motion sensor is more sensitive to horizontal movement than vertical movement.



# **PREPARATION**

Check all components for damage, do not use the product if it is damaged. Estimated Assembly Time: 10-30 minutes

### TOOLS REQUIRED (not included)









Eye Protection



THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED. **RISK OF SHOCK - BEFORE BEGINNING INSTALLATION, TURN** OFF ELECTRICITY AT THE CIRCUIT BREAKER BOX OR THE MAIN FUSE BOX.



is the accurate luminous flux.

\_\_\_\_

## PREPARATION

## **CAUTION:**

PLEASE MAKE SURE YOUR WALL SWITCH AND POWER AT MAIN CIRCUIT BREAKER BOTH ARE OFF.

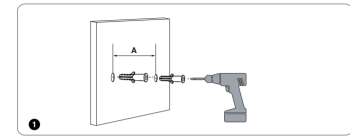
IF IN DOUBT ABOUT ELECTRICAL INSTALLATION. CONSULT A LICENSED ELECTRICIAN.

WARNING: INSTALLING THIS LIGHT IN AN UNGROUNDED **ELECTRICAL SYSTEM MAY CAUSE THE METAL PARTS OF** THE LIGHT TO CARRY CURRENT IF ANY WIRES OR WIRE CONNECTIONS ARE DAMAGED OR LOOSE. IN THIS CASE. ANYONE WHO TOUCHES THE LIGHT WILL RECEIVE AN ELECTRIC SHOCK, RESULTING IN INJURY OR DEATH.

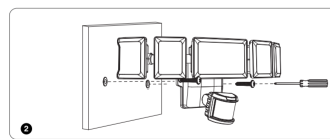
BE CAREFUL NOT TO DAMAGE OR CUT THE WIRE INSULATION (COVERING) DURING INSTALLATION, DO NOT LET THE WIRES TOUCH ANY SHARP EDGES.

### INSTALLATION STEPS

Step 1: According to the spacing (see the "A" part of the picture) of two screw bits on the LED Light base, drill two mounting holes and drive the expansion rubber plugs into them.

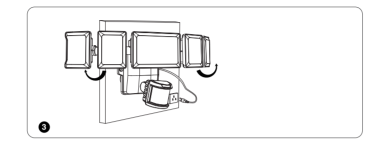


Step 2: Put the base onto the prepared mounting holes and then screw it on.

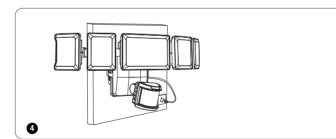


### INSTALLATION STEPS

Step 3: Adjust the lamp directions as you like.



Step 4: Plug the light into the main socket.



### TROUBLESHOOTING

| Malfunction  | Cause  | Remedy   |
|--|--|--|
| LED senses a<br>movement, the light<br>does not light up     | The light is not energized Other surrounding light sources make the light misjudge it as daytime During the day, the brightness is in night mode Internal wiring is loose            | Check power-on status Turn off the nearby lights or sensor head to other directions Reset Rewiring after power failure |
| LED sensor light did<br>not go out, continued<br>to light up | Continuous movement within the sensing range   | Check the relevant area and retune or override the sensor head if necessary  |
| LED sensor light illuminates during the day                  | The shadows around the sensor make it mistakenly think it's night  | Do not cover the sensor head Place the light in a place where the light is bright enough during the day                |
| LED sensor light flashing                                    | Surrounded by other unstable light sources shining onto the induction  | Avoid being exposed to such light sources  |
| LED lights turn on unexpectedly                              | Wind blows the branches<br>and bushes within the sensing<br>range Sensing cars on the road Sudden temperature change<br>due to climate factors or fans,<br>exhaust from open windows | Adjust its scope Adjust its scope Change irradiation area  |

# FCC Warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is
- -Consult the dealer or an experienced radio/TV technician for help.

HK JW Illumination Co., Limited Unit 616, 6/F., Kam Teem Industrial Building, 135 Connaught Road West, Sai Wan Hong Kong

Manufacturer/Hersteller: MDH LIGHTING LTD Suite 302, 292 Strovolos Avenue, 2048 Strovolos Nicosia,

UK Importer: MDH LIGHTING LTD 69 Aberdeen Avenue, Cambridge CB2 8DL, United Kingdom

Made in China