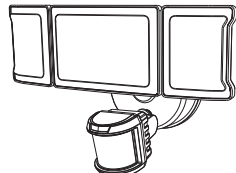


Olafus®



PIR LED WALL LIGHTS WITH MOTION SENSOR

Product Manual

MODEL: 3-LBW55M

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4. Wait for the device to register (about 30-60s).

5. Tap 'Next*' to complete the light pairing.

6. You can tap '✓' to change the device name.



7. Tap 'Done*' to enter the control panel.

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1. Tap 'a' button on top right corner and tap 'Add Device' to add device.

2. Tap 'Lighting' and then 'Light Source' to enter next page.

3. Tap the 'Next*' button to pair the LED light.

4. Enter Wi-Fi password to join your network.

Please Note:

a. The LED Light can only support 2.4 GHz

network and cannot work with 5.0 GHz

network.

b. Please check if your home network is 2.4 GHz

and make sure that your phone has been

connected to your Wi-Fi network.

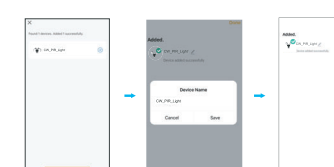
Please ensure your network is not hidden.

5. Wait for the device to register (about 30-60s).

6. You can tap '✓' to change the device name.

7. Tap 'Done*' to enter the control panel.

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6. Tap 'Next*' to complete the light pairing.

7. You can tap '✓' to change the device name.

8. Tap 'Done*' to enter the control panel.

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COMPONENTS AND STRUCTURE

3-LBW55M

PARTS LIST

- Machine Screw QTY: 3
- Expansion Rubber Plug QTY: 3
- EVA Gasket QTY: 1
- Mounting Bracket QTY: 1
- Wire Nuts QTY: 3
- Long Machine Screw QTY: 1
- Silicone Gasket QTY: 1
- Machine Screw QTY: 2
- Machine Screw QTY: 2

SPECIFICATIONS

LED WALL LAMP

Model	3-LBW55M
Input Voltage	100-120V - 60Hz
Input Current	0.7A
Rated Power	55W
Luminous Flux	5500lm
CCT	2700-6500K
CRI	≥80
Power Factor	≥0.9
L ₇₀ B ₅₀ lifetime	30000hours t ₅₀ B ₅₀ @ 25°
Beam Angle	120°
<i>ta</i>	-20-40°C/-4-104°F
Luminous Location	SUITABLE FOR WET LOCATIONS

DIMENSIONS

Model	3-LBW55M
Dimensions (LxHxW)	274x198x144mm / 10.79x7.82x5.67in
Weight	0.9kg/1.98 lb

Note: The testing standard of the product's luminous flux. Place the three/two lights on the same horizontal surface for testing and the tested luminous flux is the accurate luminous flux.

PAIRING LED LIGHT WITH "Smart Life" APP

Step 1: "Smart Life" App Download.

There are 2 options for obtaining and downloading the "Smart Life" App on your smart device.

- Scan the QR code on the right.
- Search for "Smart Life" in the App Store or Google Play.

Step 2: Enter the "Smart Life" App. Register an account and log in. If you already have an account for Smart Life App, Please select "Log in with existing account".

Note: You will need your "Smart Life" App username and password to pair with Amazon Alexa and/or Google Assistant.

Step 3: Please turn on the Wi-Fi and Bluetooth before connecting LED lights to the "Smart Life" App.

Step 4: How to pair the LED Light

Set the LED Light for pairing.

- Power on the LED Light.
- Turn the light on and off 3 times until it starts flashing, indicating that the light is ready for pairing.

Method 1

1. Tap "a" button on top right corner and tap "Add Device".
2. The app will automatically search for the device. After discovering the device, tap "Add".
3. Enter Wi-Fi password to join your network.
4. The Olafus LED Light can only support 2.4 GHz network and cannot work with 5.0 GHz network.
5. Please check if your home network is 2.4 GHz and make sure that your phone has been connected to your Wi-Fi network.
6. Please ensure your network is not hidden.

Method 2

1. Tap "a" button on top right corner and tap "Light Source" to enter next page.
2. Tap "Lighting" and then "Light Source" to enter next page.
3. Tap the "Next*" button to pair the LED light.
4. Enter Wi-Fi password to join your network.
5. Wait for the device to register (about 30-60s).
6. You can tap '✓' to change the device name.
7. Tap 'Done*' to enter the control panel.

HOW TO OPERATE THE APP

1. Color Temperature and Brightness Adjustment

2. Motion Sensing Settings

3. Dusk-to-Dawn Settings

2.1. Sensing distance setting: Low (13-26), Middle (26-49) and High (49-72).

2.2. Full light duration setting: From 5s to 60mins.

4. Slight Bright Mode

5. Timing settings

Here you can choose the slight bright mode and its brightness.

4.1. Midnight duration setting: Midnight duration can be set from 1min to 8hrs, or it can be set to be always on.

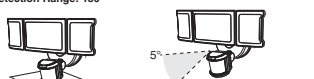
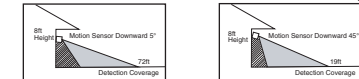
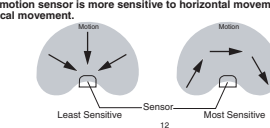
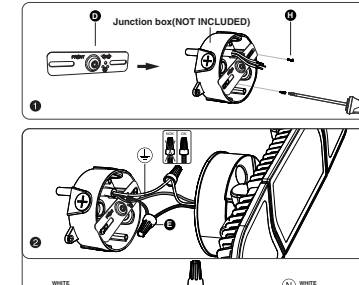
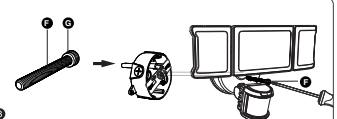
4.2. The sensitivity can be set to Day, Dusk, Evening, Night and the light will be on at the selected time.

5. Timing settings

4.3. Here the countdown and timer mode will not work when exiting the app.

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HOW TO CONNECT WITH ALEXA AND GOOGLE ASSISTANT APP	OPERATION INSTRUCTIONS Detection Range: 180°  <p>NOTE: 1. The PIR sensor shall always be tilted slightly downward. 2. The orientation angle of the sensor shall be between 5-45°.</p> <p>RECOMMENDED INSTALLATION HEIGHT: 6.5-13.1 feet above the ground.</p>  <p>When mounted 8ft above the ground and the sensor is 5° down, the maximum sensing distance is about 72ft. When mounted 9ft above the ground and the sensor is 45° down, the minimum sensing distance is about 19ft.</p> <p>Note: The detection distance of the sensor is the furthest 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.</p>  <p>11  12 </p>	PREPARATION <p>NOTE: Before beginning assembly of product, make sure all parts are present. Compare parts with parts list. If any part is missing or damaged, do not attempt to assemble the product. Estimated Assembly Time: 30-60 minutes. Recommended to be installed 2.5m (8.2ft) above the ground but not higher than 5m (16.4ft). Product appearance may vary from image shown.</p> <p>TOOLS REQUIRED (not included)</p> 	PREPARATION <p>RISK OF SHOCK: BEFORE BEGINNING INSTALLATION, TURN OFF ELECTRICITY AT THE CIRCUIT BREAKER BOX OR THE MAIN FUSE BOX.</p> <p>NOTE: BE SURE TO USE WIRE NUTS/CONNECTORS RATED FOR THE CORRECT GAUGE AND NUMBER OF WIRES USED. MAKE SURE THERE ARE NO EXPOSED WIRE BUNDLES OUTSIDE THE WIRE NUT/CONNECTOR (IF APPLICABLE). BE CAREFUL NOT TO DAMAGE OR CUT THE WIRE INSULATION (COVERING) DURING INSTALLATION. DO NOT LET THE WIRES TOUCH ANY SHARP EDGES.</p> <p>WARNING: DO NOT CONNECT THIS LIGHT FIXTURE TO AN UNGROUNDED ELECTRICAL SYSTEM. ATTACH GROUND FIXTURE WIRE TO EITHER GREEN GROUND SCREW ON MOUNTING PLATE OR THE GROUND WIRE IN THE OUTLET BOX.</p> <p>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.</p> <p>13  14 </p>	INSTALLATION STEPS <p>FOR WET LOCATION, MAKE SURE FILL FULL THE GAP OF EVA GASKET AND MOUNTING SURFACE WITH SEALING COMPOUND OR SILICONE GLUE.</p>  <p>15 </p>																		
 <p>Note: The recessed part (RA) of the metal plate must be engaged with the recessed part (RE) of the base, otherwise it cannot be installed.</p>	TROUBLESHOOTING <table border="1"> <thead> <tr> <th>Malfunction</th> <th>Cause</th> <th>Remedy</th> </tr> </thead> <tbody> <tr> <td>LED senses a movement, the light does not light up</td> <td>1. The light is not energized 2. Other bright light sources make the light misjudge it as daytime 3. During the day, the brightness is in night mode 4. Internal wiring is loose</td> <td>1. Check power-on status 2. Turn off the nearby light or sensor head to other directions 3. Reset 4. Rewiring after power failure</td> </tr> <tr> <td>LED sensor light did not go out, continued to light up</td> <td>Continuous movement within the sensing range</td> <td>Check the relevant area and range or override the sensor head if necessary</td> </tr> <tr> <td>LED sensor light illuminates during the day</td> <td>The shadows around the sensor make it mistakenly think it's night</td> <td>1. Do not cover the sensor head 2. Place the light in a place where the light is bright enough during the day</td> </tr> <tr> <td>LED sensor light flashing</td> <td>Surrounded by other unstable light sources shining onto the induction</td> <td>Avoid being exposed to such light sources</td> </tr> <tr> <td>LED lights turn on unexpectedly</td> <td>1. Wind blows the branches and bushes within the sensing range 2. Sudden cars on the road 3. Sudden temperature change due to climate factors or fans, exhaust from open windows</td> <td>1. Adjust its scope 2. Adjust its scope 3. Change irradiation area</td> </tr> </tbody> </table>	Malfunction	Cause	Remedy	LED senses a movement, the light does not light up	1. The light is not energized 2. Other bright light sources make the light misjudge it as daytime 3. During the day, the brightness is in night mode 4. Internal wiring is loose	1. Check power-on status 2. Turn off the nearby light or sensor head to other directions 3. Reset 4. Rewiring after power failure	LED sensor light did not go out, continued to light up	Continuous movement within the sensing range	Check the relevant area and range 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	1. Do not cover the sensor head 2. 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	1. Wind blows the branches and bushes within the sensing range 2. Sudden cars on the road 3. Sudden temperature change due to climate factors or fans, exhaust from open windows	1. Adjust its scope 2. Adjust its scope 3. Change irradiation area	<p>FCC ID: 2AT7E-3-LBW55M</p> <p>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 conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>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 measures: -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 connected. -Consult your dealer or an experienced radio/TV technician for help.</p> <p>This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The equipment should be installed and operated with minimum distance 20cm between the radiator & your body.</p>		<p>HK JW Illumination Co., Limited Unit 616, 6/F, Kam Team Industrial Building, 135 Connaught Road West, Sai Wan Hong Kong Manufacturer/Hsteller: MDH LIGHTING LTD Site 302, 292 Strovolos Avenue, 2048 Strovolos Nicosia, Cyprus</p> <p>UK Importer: MDH LIGHTING LTD 69 Aberdeen Avenue, Cambridge CB2 8DL, United Kingdom Made in China support@olafuslife.com  www.olafuslife.com</p> <p> </p>
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