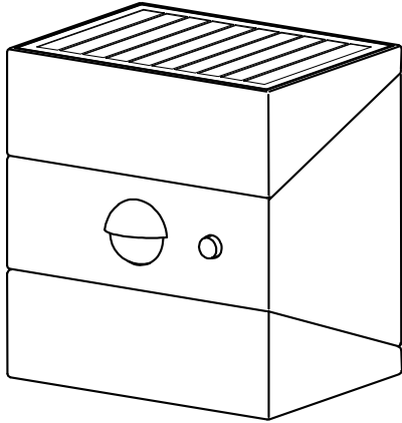


Transformable Solar LED Wall Light User Manual

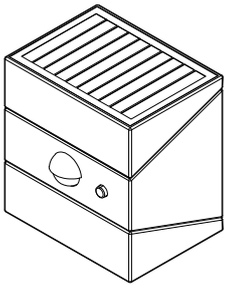


Please follow all instructions to operate.
Save this manual for future reference.

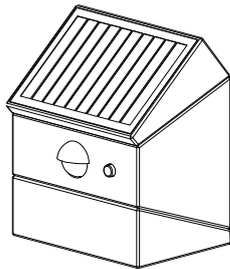
Specifications

Brightness	300lm
Power	2.5W
≈ Traditional Power	25W
LEDs	SMD2835*24PCS
Li-ion Battery	18650, 3.7V, 1200mAh, 4.44Wh
Mono Solar Panel	0.7W, 5V
3 Optional CCT	6000K, 4000K, 3000K
PIR Sensor	120°/2~6Meters
Beam Angle	120°*60°
2 Optional Work Modes	Mode A: 100% Detected + 3% Dim Mode B: 100% Detected + Off
Charging Time	6~8 Hours Strong Sunshine to Fully Charge
Lighting Time	40 Hours Max.
Installation Height	2-4 Mtrs
Lighting Area	30m ²
Housing Material	ABS+PC, Anti-UV
IP Rating	IP65 Dustproof and Waterproof
Lamp Dimension	88*73.6*94.8mm
Warranty	3 Years

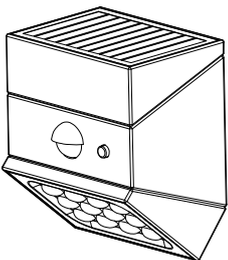
4 Transformable Shapes



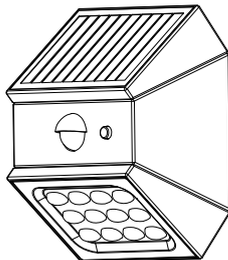
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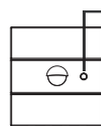


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2 Optional Work Modes & 3 CCT



ON/OFF/Switch Work Mode

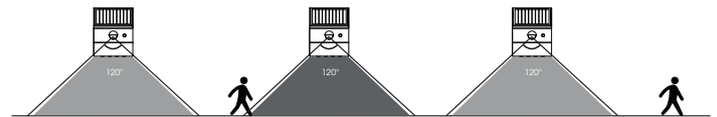
- * Press the button 1st time, lamp flashes once and enters Mode A.
- * Press the button 2nd time, lamp flashes twice and enters Mode B.
- * Press the button 3rd time, lamp flashes three times and then turns off.

Switch CCT

- * Press and hold the button for 3 seconds to switch the CCT.
- * Color temperature can be switched in any work mode.
- * CCT Switch includes a memory function.

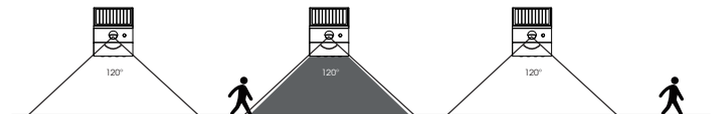
Mode A

Lamp automatically lights up at night, it will turn to full brightness when motion is detected within 6m, then dims to 3% brightness after 10 seconds of no motion.



Mode B

Lamp automatically lights up at night, it will turn to full brightness when motion is detected within 6m, then turns off after 10 seconds of no motion.



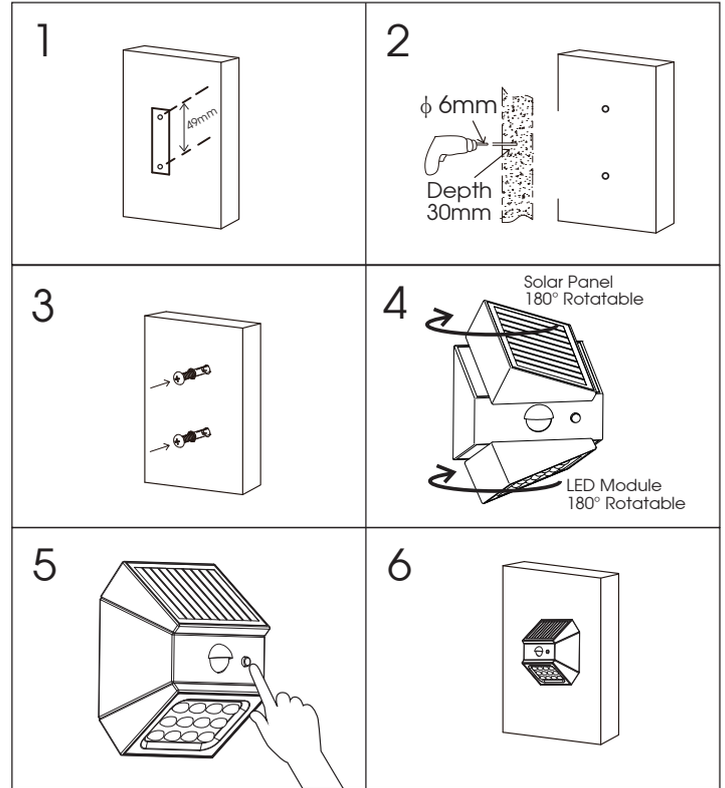
Package Content

1*Lamp	2*Screws	2*Cable Ties
1*Measure Card	1*User Manual	

2 Flexible Installations

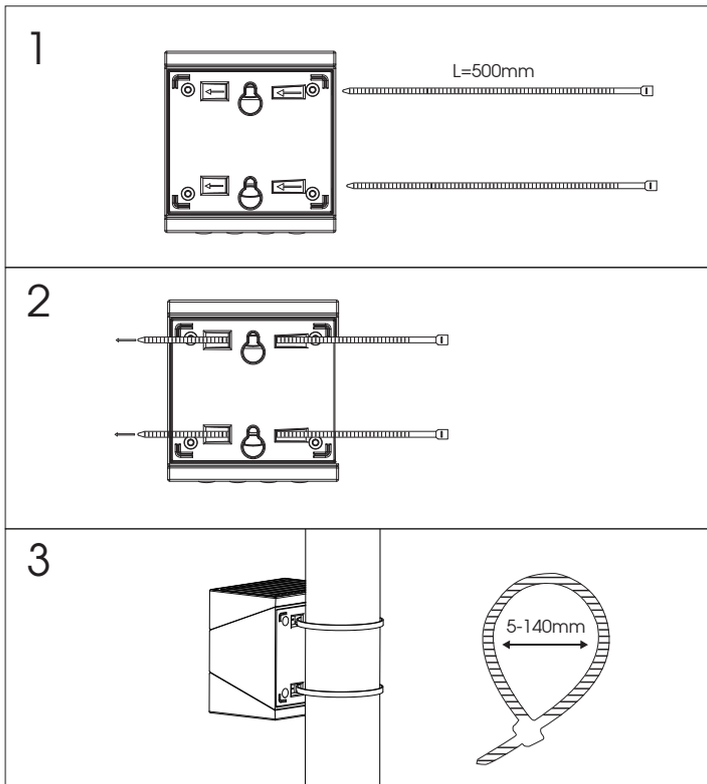
Installation A: Wall Mount with Screws

1. Please use the measure card to mark the holes.
2. Drill 2 holes with a diameter of 6mm and a depth of 30mm.
3. Fix the expansion plugs into the holes, fix the screws into the expansion plugs, allow the screws to protrude slightly by about 3-5mm.
4. Rotate the solar panel and led module separately to set required shape.
5. Press the button on the lamp to turn it on and select required work mode and CCT.
6. Hang the lamp on the screws and fix it in place.



Installation B: Fix with Cable Ties

1. Select a suitable installation location according to the size of the cable ties.
2. Pass the two cable ties through the holes in the direction of the arrows.
3. Lock the cable ties.



Cautions

1. This is a solar-powered lamp. Please install it in a location with sufficient sunlight.
2. The lamp charges automatically during the day and lights up at dusk.
3. When the lamp is turned off, it will still charge during the day.
4. Lighting time depends on sunlight duration and the selected working mode.
5. Built-in over-charge and over-discharge protection ensures safety and durability.
6. The lamp is equipped with an internal battery, which is replaceable.
7. Non-professionals please do not disassemble the lamp.
8. Please do not dispose of the battery with household garbage to avoid explosion.