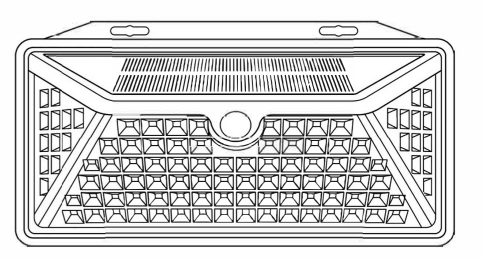
## **Brief introduction**

- 1. This product is an energy-saving solar energy product that can be installed conveniently.
- 2. Widely used in the courtyard,trails, gardens and some place where are inconvenient to connect electricity for illumination.
- 3. Easy installation: fixed installation. There is no need to install any wiring or other complicated installation procedures.
- 4. The solar automatic storage system is used to absorb light energy through a solar panel, generate electrical energy through a photoelectric conversion effect, and then use the electrical electrical energy through a photoelectric conversion effect, of the battery to drive the LED to emit light.
- 5. When the solar panel is illuminated, the circuit stops working and the button is inactive when the solar panel has no lamp, the circuit starts to work, which is the light sense control.
- 6. In the evening, when people walk around, they don't need any manual control to sense the lighting. This is human induce control.
- 7. Energy saving, when no one is in the sensing area, the light will automatically turn off or darken according to the adjusted mode.

# Charge for 4 hours before using this product for the first time

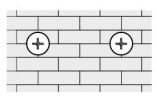


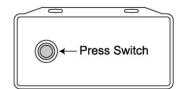
# LED SOLAR WALL LAMP

**User Manual** 

### PARAMETER

Led Number	102 pcs
Delay Time	21 s
Li-ion Battery	3.7 V 2000 mAh
Waterproof	IP65
Solar Panel	5.5 V / 0.88W
Rated Power	2W
Press Switch	Off / 1 / 2 / 3
Lumen	180 - 200 lm
LED Color	6500 K / White
Sensor Inductor	PIR sensor
Sensor Angel	120°
Sensor Distance	3 - 5 m
Installation Way	Wall Mounted
Lighting Way	Lighting up as motioin detection
Switch Mode	Human body induction mode. Body sensor+micro mode. Light sensing mode.

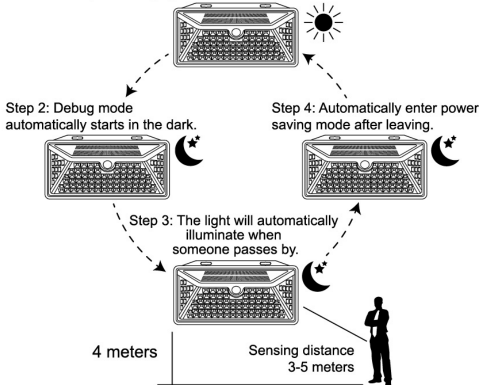






- 1. Then screw on the wall by the sypplied screws.
- 2. Hang up the light fixture.
- 3. Press and hold the switch for 3 seconds.

Step 1: Charging under sun in daytime around 6 hors.



#### **Product Performance**

- 1. During the day, the system charges and turns off the indicator light, and the darksystem automatically starts up and runs.
- 2. Each press of a button will replace a Light mode, switch circularly.
- (A). Power on: Press and hold the button for 3 seconds to start the frst mode.
- (B). Human body induction mode: when someone comes, the light will strong, when no one comes, the light will tum off.
- (C). Body sensor+micro-mode: when someone comes, the light will be strong. when no one comes, the light will be bright sighty.
- (D). Light sensing mode: it will always light at night, no induction function.
- (E). Shutdown
- 3. It will work according to the installed mode every day no need to switch again.
- 4. In fine weather, the batteries can be filed within 7-8 hours. The delay time for a strong light is 15 seconds when someone is nearby. When in the induction area, the light is always bright, and when the person leaves the induction area for 15 seconds, the light enters into the power saving mode.

#### Additional Remarks

- 1. Please note that due to solar products, the sun exposure time is closely related to the local weather conditions and the installation location and direction. The actual solar panel charging effect depends on the duration of the light and theweather. The stronger the sunlight, the faster the charging. The longer thelighting time, the more charging. More, the charging effect is weakened on rainydays, and the lighting time is shortened.
- 2. The product does not need to be replaced with a battery. Because there is a battery, if the product is being processed, the product should not be placed in a fire to prevent the explosion.
- 3. This product's lampshade adopts plastic injection molding materials, whichshouldn't generate lampshade rupture by littering or dropping.