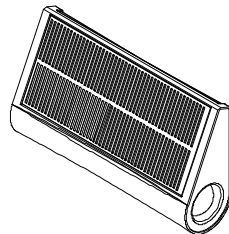


# Solar Step Light User Manual

**Waterproof | Easy Installation |  
100% Solar Powered | Auto ON/OFF  
| Special Designed Reflector Lens**

## The Way It Works:

The solar panel of the product charges the built-in rechargeable battery in 7 hours. During the day, the solar panel converts sunlight into electricity, then automatically illuminates for 8-10 hours once night falls. All you need to do is switch it ON, install it onto the places you need, and admire the light in the night.

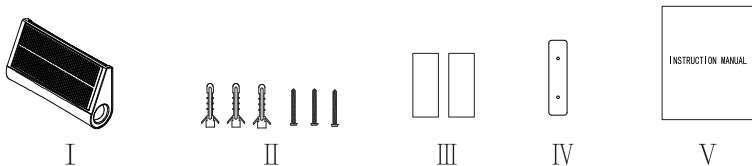


## Illuminating Your Light:

- I Featuring 2 LED and reflector lens
- II 2-Volt Solar Panel
- III 1.2-Volt AA Rechargeable Battery

## Package Includes:

- I Solar wall light X1
- II Installation hardware X 1 set
- III Red sticker X2
- IV Installation gauge X1
- V Instruction manual X1



**Note:** Multiple packs contain multiple lights( I ) and multiple set of installation hardware.

## Installation as Easy as 1, 2, 3:

Your solar wall light come ready for use since they arrive already assembled! Two ways of install this product:

- 1A. Pick the place where you wish to install the light, use the installation gauge(included) to drill two holes on the wall or stairs, push in the expansion pillar and the screws, the screws need to stand out the wall about 5mm. Hang the product on the screws(refer to FIG 2).
- 1B. Or use the red sticker to stick the product onto the desired place(refer to FIG 3).
2. Press the ON/OFF power switch to switch it ON, as it arrives in OFF mode( the switch is at the side of the light, refer to FIG 1).
3. Sit back and enjoy the sweet ambiance light in the night.

**Note:** place it away from porch lights or other light sources, as bright lights can prevent it from automatically illuminating. Place the solar post light at places where it can get 7 hours of direct sunlight a day.

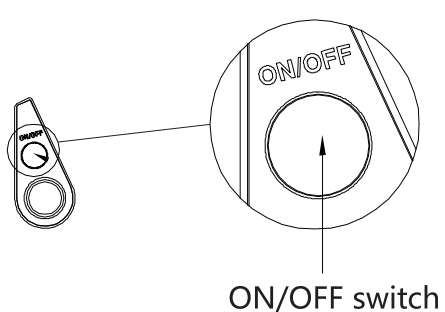


FIG 1

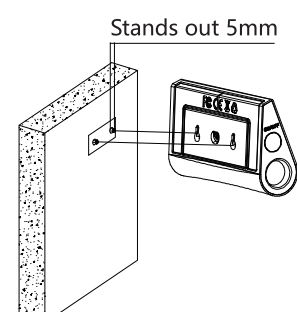
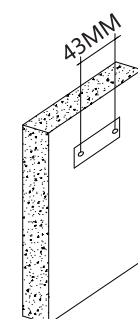
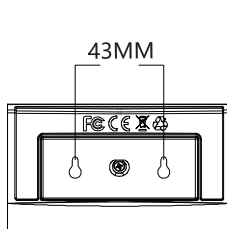


FIG 2

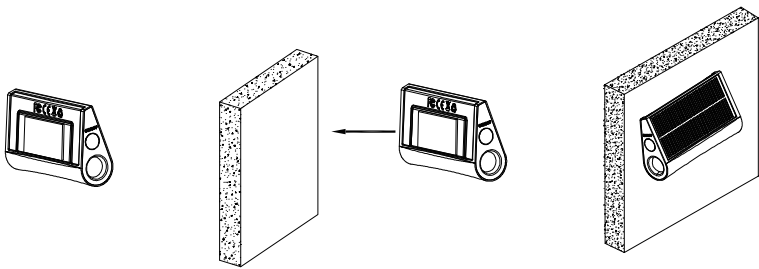


FIG 3

## Important Notes:

- No need to worry about the weather. The structure of the light is designed to be waterproof.
- Wonder if it's ON? Simply cover the solar panel with your hands or place it in a dark environment, and the light should light up. If they don't, put them in direct sunlight to charge for 7 hours, then test again.
- If the lights lose illumination time or intensity, a dusty solar panel may be to blame. To guarantee a consistent glow, simply clean the solar panel every 3 months.
- This light is a dusk to dawn light, it works all by itself. It is designed to turn on in the night time ( the surrounding environment is dim than 10-100 lux), it charges in the daytime ( beyond 100 lux) and stay off in the daytime.
- The performance of the solar light is dependent on the geographical location, weather conditions and seasonal sunlight availability:
  1. On cloudy days and during winter, the solar light will not receive as much direct sunlight, resulting in reduced brightness and reduced operating time, please turn the light on dim light mode at lower brightness.
  2. Minus temperature may result in shorter illumination time. To protect the battery, minus 10 degrees and above may shut the light to OFF mode, please be informed the light is NOT DEFECTIVE, it will resume to work once the temperature picks up.

## CORRECT DISPOSAL OF THIS PRODUCT:



(Waste Electrical & Electronic Equipment)

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household user should contact either the retailer where they purchased this product or their local government office for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.