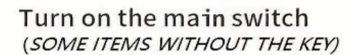
The Manual of the solar lamp

8.4cm/3.31in

Steps For Usage

First Step



Second Step

Turn on the sensor switch or use the remote control Control Light Mode









Question: Why does the solar light can not work?

Answer: Please check the following items.

- 1.Confirm switch is on or not.
- 2.To maximum battery capacity, the solar sensor light should be charged by direct sunlight at least for eight hours before initial use.
- 3.To ensure the normal working of light detector, please install it away from other light sources.
- 4.Confirm whether it is being continuously used in a long-term and no charge, recharge it timely before use again.
- 5. Confirm installation direction is correct(solar panel should be facing up).
- 6. Confirm no objects blocking it and solar panel can receiving sunlight.
- 7.Please don't install the light too close to another light, it will effect the light work.

Steps for usage:

- 1. Turn on the main switch when using the product for the first time.
- 2.Press the green"on off"button to power on the lamp or adjust the modes.
- 3. There are three modes to adjust.

Three modes:

Mode 1: human body detection mode (the light power 100% brightness when a person walks by, and it is off after 20 seconds)

Mode 2: human body induction + low light mode (the light power 100% brightness when people pass, and power 30% dim brightness after 20 seconds)

Mode 3: Light up with 50% low brightness always.

Attention!!!

When the battery is completely discharged, the solar lamp may not light up after a short charge or charge on cloudy days, the solar lamp must be exposed to direct sunlight for at least 2-3 days to restart.

3 Mode



PIR motion inductor Light OFF







Light OFF



PIR motion inductor Dim light















Installation guide





