

SHANLI SL-202 series of magnetic mounting solar light

(Medium size)





Solar panel: poly-silicon 5.5V/2.5W

Battery: 3.7V/4000mAh Material: Aluminum alloy

Function: Microwave induction +Dim Light Sensing distance: Sensing range 5-10m

Size: 230mmX90mmX105mm

The high-magnetic magnet on the back can be directly attached to rain gutters and iron fences, so the installation is very simple.

Precautions

- 1. Initial setup: Place the product under the sun, charging for several hours and then install to use.
- 2. Remove the battery when the product when not in use a long time. Also

charge up the battery every 3 months, in order to ensure that the battery will not lose power and caused damage.Or charge the solar panel lamp at least once a monthly.

- 3. When the lights flashes, it means the battery is low, you need chared up the battery before it can be use.
- 4. Please install under direct sunlight, to ensure one day sunshine time is more than six hours, otherwise rainy day may not charge up the battery fully.
- 5.The solar panels charge up time will be affected by the length of sun light and weather conditions. The stronger sunlight, the faster charging time. Charge less effectively in rainy days, so the lighting operation time is shorter.

Specifications:

Productname: Motion Sensor SolarLight:

Keyfeatures: The feature model will change each time you press the button, it will cycle to beginning.

1. Press and hold for three seconds to boot up into the first mode motion sensors + Soft light mode.

Model Features: Soft lighting when no one is around.Bright Lights come on when motion detected.

2. The second mode: The motion sensing only mode Model Features: No light when there is no motion detected. Strong Light come on when motion detected.

3. The third mode: Continue light on mode

Mode features: Automatic light up when environment is derk. Automatic shutdown after 5 hours of light up.

4. Press to enter the off state

After sensor detection, the light turn on time: 10 seconds. During the light up time, if motion is detected again. The count of 10 second continues. Light sensor-control function: Solarpanels will turn off, when there is light. The button key has no effect; The solar panel circuit only operates when there is no light,

Charging time: 6 hours under the sun