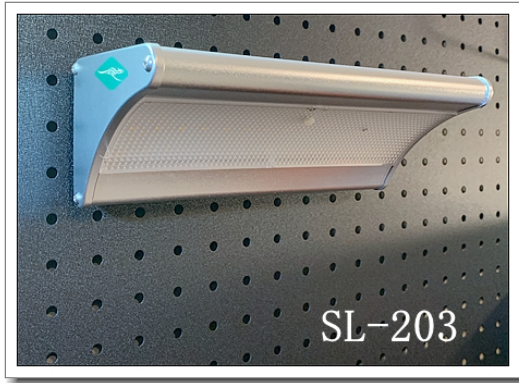




SHANLI SL-203 series of magnetic mounting solar light

(Medium size)



Solar panel: poly-silicon 5V/3.2W

Battery: 3.7V/3000mAh

Material: Aluminum alloy

Function: Microwave induction +Dim Light

Size: 226mmX110mmX82mm

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

Application Methods:

First, completely shut out the solar panels or put it down on the desktop. Then press the button for 5 seconds to start the lamp. Enter the first operating mode after starting. Each press of the button will change the operating modes with the lights flickering at the same time. The circulatory switchover of operating modes is as follows:

1. Micro-mode + Induction mode

When someone comes, the sensor triggers circuit to start high light; the light will dim after someone leaving for 15 seconds.(Firstly recommended to use)

2. Induction mode

When someone comes, the sensor triggers circuit to start high light;the light will be turned off after someone leaving for 15 seconds.(Use in the places with short lighting time)

3. Always light mode

It will always light at night with no induction function.(Used in special places)

4. Emergency light mode

Commonly use for emergency lighting, such as power failure and night activities. The timing of emergency light mode is 30 minutes. The solar panels should be restarted or illuminated after the lights off.

5. Shutdown

Additional remarks

1. Please attention: The time of sun exposure to solar panels has close relationship with the local weather conditions, installation site and direction,which will directly influence the charging effect.

2. The service life of lithium iron phosphate battery is more than five years.Therefore, there is no need to replace the battery in use. The product should be disposed appropriately because of the internal battery. Never put it into the fire to escape from the danger of explosion.

3. The lampshade is made of plastic raw materials, therefore, it will be broken when littered or dropped.