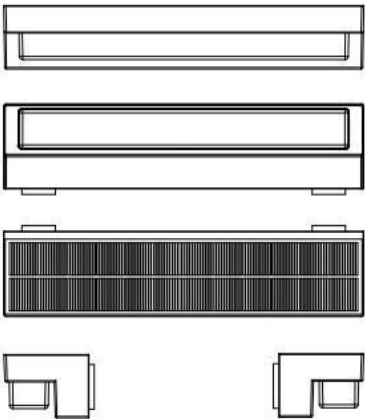


Solar Sensor Wall Light User Manual

■ Product parameters

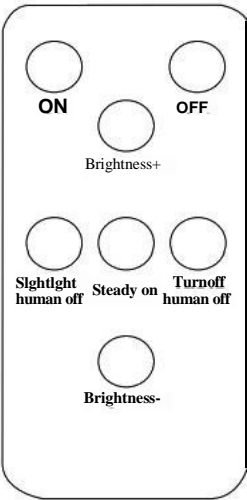
- Solar panel:**6V3W
- Battery:**3.7V2500MA lithium battery
- Light source:**58PCS 2835LED light source
- Working hours:**8-10 hours
- Charging time:**4-5 hours in direct sunlight
- Colour temperature:**3000K/6000K
- Protection class:**IP65
- Main material:**ABS plastic



Function: Turn on the power switch, solar panel in the absence of light irradiation product lights up, daytime charging night automatically lights up. ON/OFF for the power switch key, turn on the power switch first function for someone high brightness people walking slightly bright mode, you can also use the remote control to select the preferred light mode, mode are:

1. ON lights on / OFF lights off,
2. When someone highlights them, they walk slightly and the highlight lasts for about 10 seconds,
3. Someone highlight people walk off the light, light time for about 10 seconds,
4. long bright mode, _____

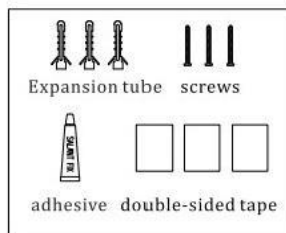
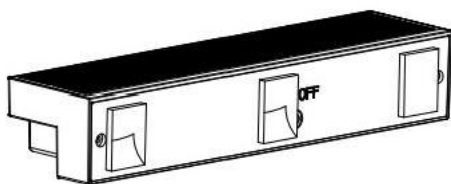
5. brightness+, q ON OFF b
6. brightness-, _____ ⊙ _____



(Note: function keys brightness+ brightness- is used for long bright mode, to press the long bright mode key after the two keys to play a control role)

■ Product installation instructions:

Open the package and take out the product, turn on the power switch, the solar panel lights up under no light irradiation, two fixing methods: screw fixing installation and non-hole punching installation, non-hole punching installation method using 3M double-sided tape on the back cover of the product at both ends, the middle and then hit the fixing glue (as shown in the picture).



Accessories package

Important:

1. For first use, activate the product by pressing the switch and then leave the product in direct sunlight for 4-5 hours to charge. (avoid shadows caused by trees or buildings etc.). (Warm reminder: Please charge the batteries before first use as they may be depleted during transport).
2. Please keep the surface of the solar panel clean to ensure that the product works at optimum performance.
3. It is important to install the light in an area that receives full sunlight every day, away from shadows caused by trees, buildings etc. A shady area will not allow the batteries to be fully charged and will reduce the amount of time the light is available at night.
4. The solar light has a built-in light sensor which automatically detects the natural light level around it and controls when the light will turn on and off automatically. Install away from other nighttime light sources as this may affect the product turning on automatically at dusk.
5. The performance of solar lights depends on the geographical location, weather conditions and seasonal availability of sunlight. On cloudy days and in winter, solar lights will not receive as much direct sunlight, resulting in reduced brightness and shorter lighting times.

6.This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction