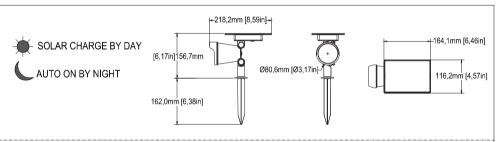
INSTRUCTIONS



Features

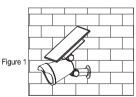
- 1. Solar charging, energy saving and environmental protection, wiring-free, easy installation, safe use.
- 2. Waterproof and dustproof design, suitable for outdoor use.
- 3.Outdoor lighting such as: Wall-hanging Garden Lights, garden lights, lawn lights, garage lights, park lights, landscape lights.

Product specification:

- 1 LFD light source
- 2. Color temperature switch: 2700K/5000K/green light.
- 3 solar panels: polysilicon, high-efficiency polycrystalline fiber compression process.
- 4.Lithium battery: 3.7V 4000mA.
- 5. Charging Time: > 8H (seasonal variation and light intensity can vary).
- 6, Full brightness duration; high brightness 10-12h, low brightness 20-24h,

Installation Instructions:

- 1. Wall mounted installation: Fix the product to the wall with screws, adjust the irradiation angle and panel direction. Figure 1
- 2. Ground installation: Insert the ground nail into the lamp holder link and fix it on the ground, and adjust the irradiation angle and panel direction. Figure 2

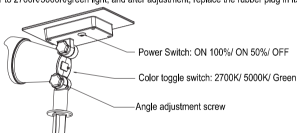




Note: Adjustment angle can be adjusted by the side of the plum blossom screws loosening and tightening, solar panel installation should be optimal in direct sunlight, the installation position away from other light sources: such as street lamps, which may lead to the product can not be lit at night.

Control settings:

- 1. Brightness adjustment: press the button on the back of the solar panel, first press the power supply to turn on highlight mode, second press the power supply to turn on low-light mode, and third press the power supply to turn off.
- Color temperature adjustment: Remove the rubber plug on the back of the lamp head, toggle the switch to adjust the corresponding light color to 2700K/5000K/green light, and after adjustment, replace the rubber plug in its original position.



Note: 1. To verify that the lamp is ready, cover the solar panel completely with a screen to see if it is lit. If it is not lit, it should be placed in direct sunlight for . 2 days to recharge the battery. 2. Keep the solar panels clean to maintain efficient charging.