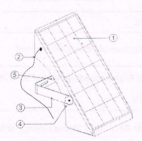
# Solar LED Garden Spotlight

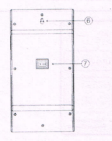
# User Manual

#### Features:

- Smart photosensitive control, automatically turn on&off according to the ambient brightness, charge automatically during daytime.
- 2. 360 degrees RF remote control at will, distance could reach up to 20 meters, one remote controller can manage many lights.
- 3. Manually turn off the remote controller to meet the need of daytime lighting.
- 4. Built-in high-quality lithium battery with high safety factor, good performance and long lifetime.
- 5. Low voltage, no electric shock hazard.
- 6. Easy to install, wall-mounted, or fix it in the ground, wide application.

#### Structure:





- 1: Solar Panel 2: Output Line 3: Bracket 4: Screw 5: Screw Hole 6: Wall-mount Hole 7: On/Off Usage:
- 1. Install the lamp at required place, then fix the solar panel on the wall or ground. It must be installed in a position where there is sufficient sunlight to ensure that it can be properly charged every day.
  - 2. After installation, connect the solar panel and lamp, then turn on the power on the rear housing.
- 3. If you want to test it during the day after installation, just use something to completely cover the solar panel, then the light will be on. Or press"Off" on the remote controller to close the photosensitive control, then press"On" to light up.
- 4. When light needs to be turned on during the day, but since there is sunlight, it can not light up, so you can press"Off" on the remote controller to close the photosensitive control, then press"On" to light up.

### Package Contains:

Solar Panel\*1 Lamp\*4 Remote Controller\*1 Spike\*5

User Manual\*1

Screw Kit\*1

## Tips:

- 1. Please install the solar panel to the places that have sufficient sunlight.
- 2. Since this product is charged by solar energy, If 2 consecutive days without sunlight and the lamp can't light up, it is a normal situation.
- 3. Automatically light up at night, when bad weather and no lighting needs at night, please turn if off.
- 4. The default lighting brightness is 75% and timing is 6 hours, it is a normal status that the light will flicker when you set timing.
- 5. Charging time is determined by the intensity and duration of sunlight, the stronger the sunlight, the faster the charging speed will be, otherwise, it will be slow.
- 6. Lighting time depends on the selected brightness, the higher the brightness, the shorter the lighting time, on the contrary, lighting time will be longer.
- 7. When the battery voltage of the remote controller is insufficient and it doesn't work, it is a normal phenomenon.