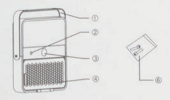
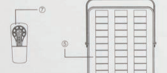
How to install the device?

Working process instructions









1. Install the expansion the wall

2. Install the bracket

- ① Bracket
- 3 PIR
- (5) Solar panel
- (7) Remote control

- 2 On/Off
- (4) LED panel
- 6 Accessories pack

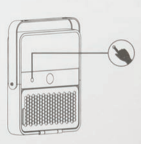


stuck the rubber pad.

3. Adjust the angle of lamp and bracket, then fix the bracket with screws



4. Adjust the angle of the light board and fix the screws on both sides



Switch

Press 1.5S for ON/OFF Short press to change the lighting mode

Lighting mode indicator Red LED:

M1: Blink one time M2: Blink two times M3: Blink three times T : Blink four times

Lighting mode

M1: 100% brightness for 5 hours +20% brightness till dawn

M2: 60% brightness till dawn M3: 20% brightness+ PIR till dawn

T : 100% brightness for 2 hours+back

to previous mode



Electrical Characteristics:

Rechargeable Battery: Li-Ion Battery Solar panel : polycrystalline silicon Materials: Aluminium alloy+PC+ABS

O Special Note:

- Do not install the lamp against the sun, under the shadow or between two buildings which height above the lamp. Otherwise, it will lead to insufficient absorption of sunlight and insufficient brightness and time.
- Do not use the lamp in the environment temperature above 45°C or below 0°C, otherwise will cause the rapid attenuation of the battery and affect the battery life, even damage;
- Do not use the non-standard installation accessorie to install the lamp, otherwise any accident is caused will be borne by the installer;
- Please charge the product every 3 months to ensure the activity of the lithium battery.
- If you storage the product over one year, please do fully charge and discharge inspection and make sure the battery is in good condition, Otherwise, it is forbidden to use!

△ Warning:

- Keep the device away from fire and oil to avoid any fire or explosion;
- No one except professional technicians should attempt to disassemble the light in order to avoid damaging the light;
- It is strictly forbidden to disassemble the battery for personal use;
- If the lamp doesn't get charge for 3 days, the battery maybe out of power, you have to charge it under bright sunlight;
- In order to ensure that the lamp works in an ideal state for a long time, please clean the solar panel regularly according to the local dust conditions, our suggestion is one time at least half a year;
- Long-term static storage the product over one year will cause the inside battery damage or even leakage, if the battery is leaking, it will cause the battery ignite if by sun charge suddenly.

User Manual

Solar Flood Light

Solar Flood Light

