

User Guide

Solar Motion light



Please read the user guide before use and keep it properly

Features:

- Easy to install it on walls, tress, metal and glass.
- Using grade A + battery cells, large capacity, long standby.
- Intelligent sensing system provides overcharge, over voltage, short circuit and more security protection.

• Auto-sensing:

Detecting light brightness and human motion automatically.

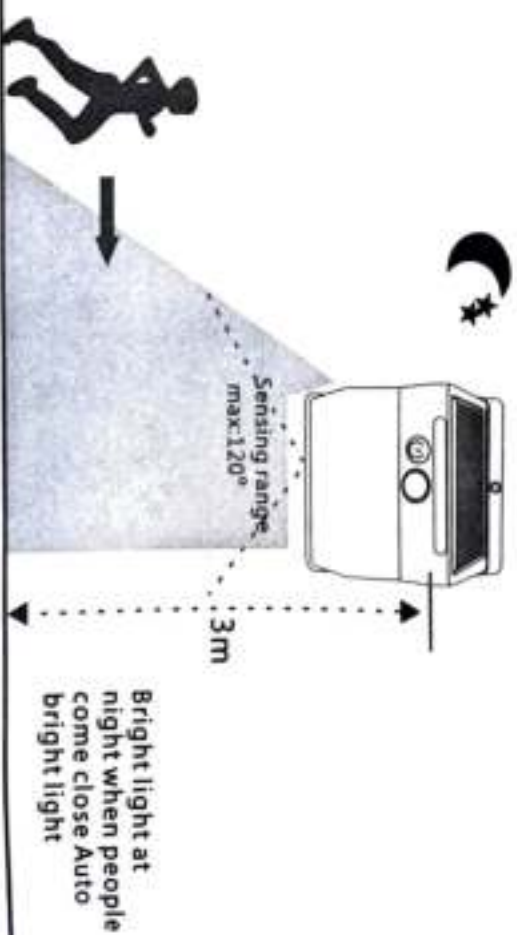
- Mode conversion: Mode 1 light control; Mode2 Dim light+human induction+light control; Mode3 Human induction+light control.

Mode1 : It will auto turn on light during the night time or at the dark area and auto turn off during the day time or at the bright area.

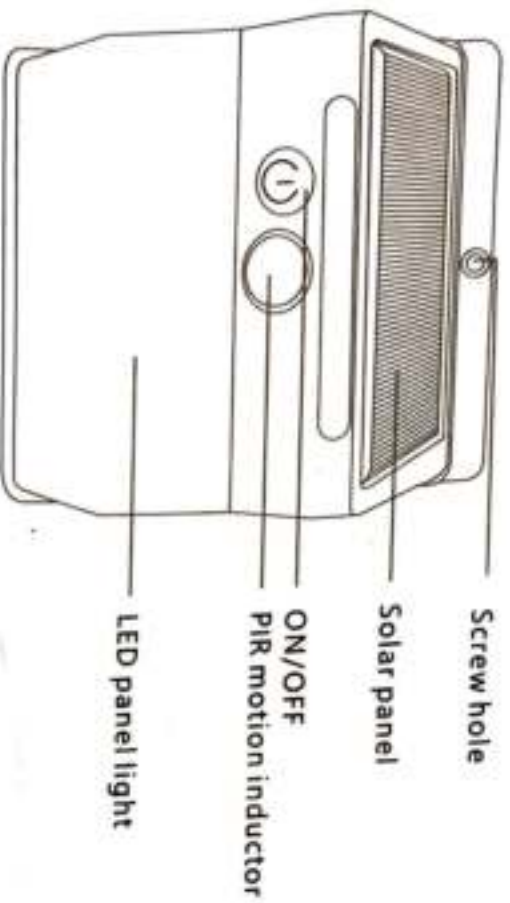
Mode2: It will auto turn on dim light at night, when people come close about 3-5m; it will turn on bright light for 20-25 seconds the auto turn dim light.

Mode 3: During the night time or at the dark area, it will auto turn on light when it sensing human move ment, and it delays 20-25 seconds when people walk out of it's sensing range then it will turn off.

Note: If you buy a product for the single-function mode is one of the above three modes



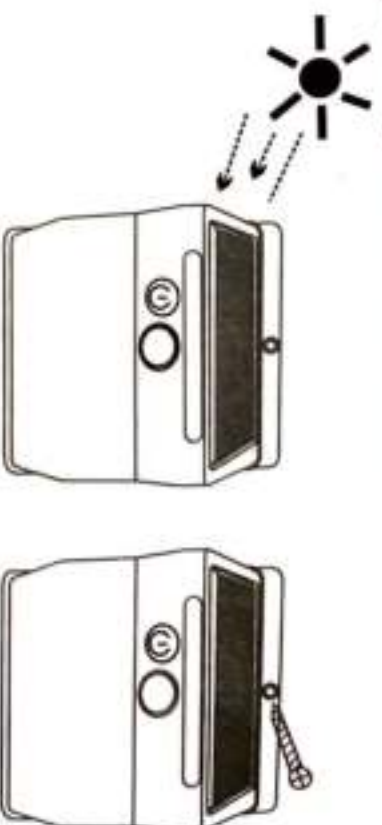
Illustrations



Specification:

Solar panel	5.5V 0.55W
Color	Black
Weight	0.18kg
Size	L105*W100*H62mm
LED	100LED, 118LED, 136LED
Sensor mode	Motion sensor+Light sensor
Sensor angle	90°~120°
Sensitivity distance	3-5M
IP Rating	IP65
Working temperature	-5~60°C
Housing material	ABS
LI-ionbattery	3.7V 1800mah

Fixing instructions:



1. Choose a place that make sure the solar panel can absorb sunlight (within 3 meters height)
2. Install standard plastic screws into wall, then using metal screws fix LED solar sensor light.

Maintenance:

- When it not lit

1. Confirm switch is on or not.
2. Confirm whether it is being continuously used in a long-term and no charge, recharge it timely before use again.
3. Make sure people moving within the sensing range.
4. Make sure the solar sensor light being installed within 5 meters height.
5. Confirm installation direction is correct(solar panel should be facing up).
6. Confirm no objects blocking it and solar panel can receiving sunlight.

Cautions

- Keep away from fire.
- Please keep the solar panel facing up, Do not install it upside down.
- Do not immerse in water.