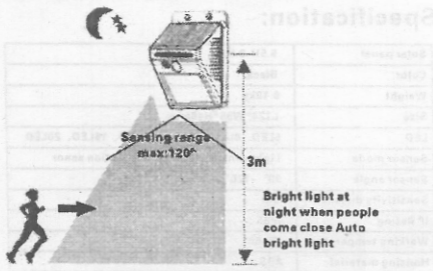
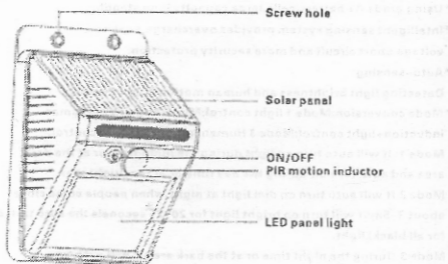


Features:

- * 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; Mode 2 Dim light+human induction+light control; Mode 3 Human induction+light control.
 - Mode 1: 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.
 - Mode 2: 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 then auto turn dim (or all black) light.
 - Mode 3: During the night time or at the dark area, it will auto turn on light when it sensing human movement, and it delays 20-25 seconds when people walk out of its sensing range then it will turn off.
- Note: if you buy a product for the single-function made is one of the above three modes



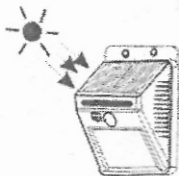
Illustrations



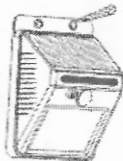
Specification:

Solar panel	5.5V 0.55W
Color	Black
Weight	0.19kg
Size	L124*W96*H48mm
LED	6LED, 8LED, 10LED, 12LED, 16LED, 20LED
Sensor mode	Light sensor & Dim light & Motion sensor
Sensor angle	90° ~120°
Sensitivity distance	3M
IP Rating	IP65
Working temperature	-5~60°
Housing material	ABS

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 3 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.

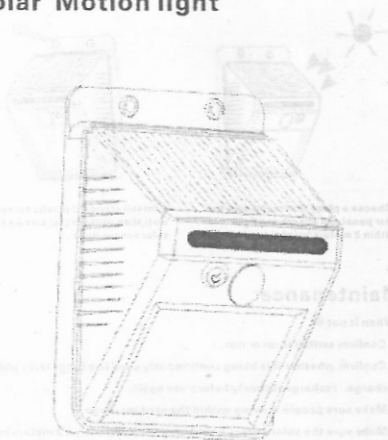
Cautions

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

Please read the user guide before use and keep it properly

User Guide

Solar Motion light



Please read the user guide before use and keep it properly