

- 1. Expansion pillar-hinge
- 2. Hole
- 3. Screw
- 4. Solar panel
- 5. On/Off Switch hole
- 6. PIR motion inductor
- 7. LED panel light

2

### **Electrical Characteristics:**

- 1. Solar panel: 0.48W. 17% efficiency
- 2. Li-ion battery: 2.96WH
- 3. LED power: 1W,6000K to 6500K
- 4. Night sensor: <10Lux
- 5. Motion angle and distance: 120°, 3m.
- 6. Switch: OFF/AUTO
- 7. Lighting mode:
- OFF
- High light
- 8. Size: 96\*124\*48mm

## **Product Features:**

- 1. Integrated design of PIR motion sensor and night sensor.
- 2. Recharged by Sunlight and store power for overnight lighting.
- 3. Over 12 Hours lighting time after one day charge.
- 4. Waterproof IP64, heat proof and durable.
- 5. Intelligent Energy-saving.

### **Operation Instructions:**

1. Unlock and activate the solar light:

The internal battery is locked from factory for safety shipment, so users have to use supplied Key pin to click the "on/off" Switch hole and unlock the battery and lighting system.

2. How to Install the device?

Please use the supplied Expansion pillar-hinge and screws to mount the device on Pole or wall anywhere outside you want for lighting.

3. Charging via solar panel:

Please install the unit face south and make sure the solar panel can get the good sunlight directly without any shelter or glass.

Normally it can be fully charged in one day under ideal bright sunlight.

4. Night sensor function

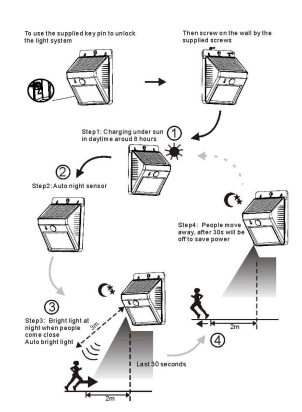
It will auto turn on bright light when in darkness or at night, and auto turn off when in daytime or bright area.

5. Bright light mode

High light mode

4

# Working process Instructions



# Warning

- Keep the device away from fire, water and moist places
   in order to avoid explosion, leakage, moisture;
- 2. Any severe shock to the device is not recommended;
- No one except professional technicians should attempt to disassemble the light in order to avoid damaging the device;

## Special Note:

- 1. Please fully charge the device before first use.
- If there is no good sunlight in 3 months, the battery may be out
  of power, so you have to charge it by bright sunlight, when it's fully
  charged, please use Supplied Key Pin to unlock the device and
  lighting system, otherwise, it can't work anymore.

3

- If the light is blink means the power is very low, you have to charge it by sunlight soon, otherwise, the device will stop working soon.
- If there is no good sunlight or in winter sunlight, especial in North countries, it may take longer time to fully charge the device and this is very normal for solar products.

## Package Include:

- 1. Key pin: 1pc
- 2. Expansion pillar-hinge: 1pcs
- 3. Screws: 1pcs

7

8