SOLAR SENSOR LIGHT

User Manual

Thanks for purchasing this product! For your safe use. Read this instruction carefully and keep this after reading.

- Solar Panel is used for this product.
- So bright!Super white LED light.
- The Solar Sensor Light stores energy in day.
- The Solar Sensor Light turn on LED light.
- This product can still light used "ON" switch.

1. EXAMPLE FOR USING

• Entrance

Garage

Camping

• porch

Eaves

Emergency

2. CAUTION

- 1) Do not install it close to people or car. Also, keep children and infants away from the product.
- 2) Do not install it close to something inflammable. It can be a cause of fire.
- 3) Install it on vertically flat. Ideal installation height 2—4metres.
- 4) Do not install the entrance light in an area where sunlight may be blocked by objects such as large building, tree or poles etc.
- 5) Do not stare the light for a long time while it is on.
- 6) Do not install it close to other products that send radio

- wave. That might cause a mis-opration.
- 7) To prevent it from fall, install the base unit tightly with expansion screw.

3. Package Contents

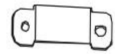
Before commencing installaion, please ensure you have all the parts listed below.

1 x Solar Powered Entrance Light



1 x Wall Mounting Base Unit

2 x Wall Mounting Screws 2 x Wall Mounting Plugs





4. Features

Three different operating mode:

1) OFF

No light---charge mode

2) AUTO

Use as a motion sensing light

3) ON(light stays on continuously)

5. Product Installation

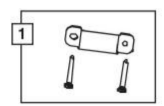
- 1) Install the metal base unit on the surface where the Lihgt will be mounted. Ensure that your desired mounting location is in an area of sufficient sunlight.
- 2) Switch the unit to'OFF' by using the switch on the rear of the light. The light has three operating functions selectable by the switch:

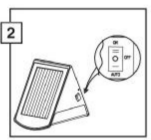
OFF: The light doesn't turn on (Switch off when charging)

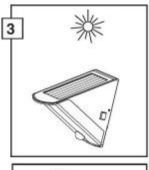
ON: The light stays on continuously.

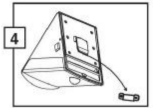
AUTO: The light only works at night, and illuminates for 60 seconds when motion is detected.

- 3) It is recommended that you fully charge the battery in Light before the first use. Ensure the switch is turns' OFF' and place the light in a position where the solar panel is in direct sunlight for 3 days.
- 4) After the battery is fully charge, turn the switch to "AUTO". There are two mounting holes on the rear of the unit, hang the Light on the metal based.









6. PARTS LIST AND ASSEMBLY DIAGRAM

Part	Description	Part	Description
1	Lamp	6	Hang Hook
2	Motion Detector	7	Tote
3	Solar Panel	8	Wall Mounting Base
4	ON/OFF/AUTO Switch	9	Expansion screw
5	Battery Housing	10	

