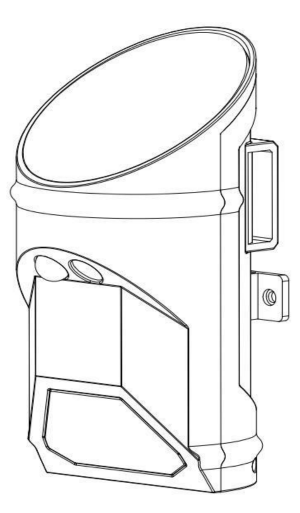
Solar Feeder Lights Compact



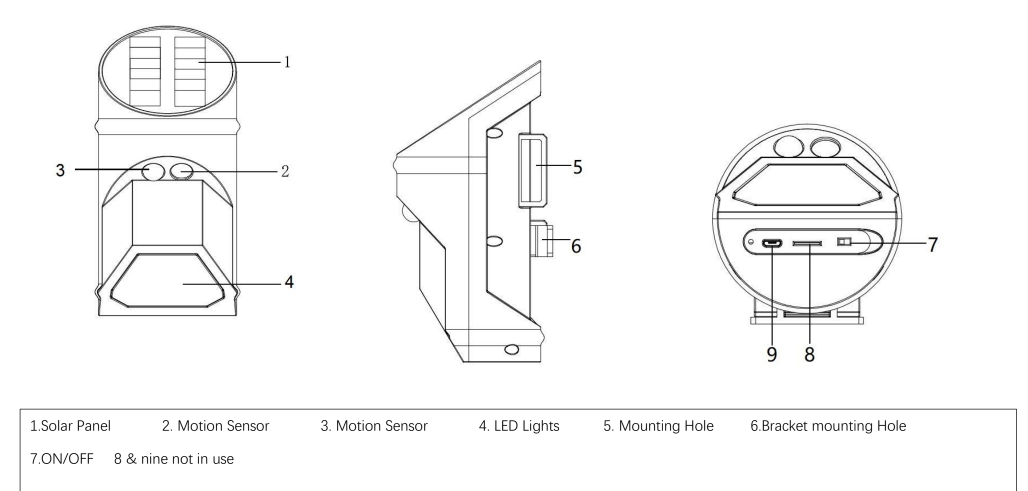
PLEASE READ CAREFULLY AND SAVE THESE INSTRUCTIONS, AS YOU MAY NEED THEM AT LATER DATE.

Solar Feeder Lights

Model Compact

INSTALLATION INSTRUCTIONS (English)

PLEASE READ CAREFULLY AND SAVE THESE INSTRUCTIONS, AS YOU MAY NEED THEM AT LATER DATE.



What's in the package

1*Solar Feeder light 1*User manual	1*Mounting Bracket	1* Screw kit	
------------------------------------	--------------------	--------------	--

PARAMETER

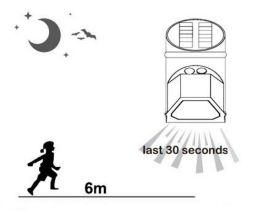
1. Solar panel: 0.65W, 20% efficiency	6. Solar charging time: 8Hrs
2. Li-ion battery: 3.7V,2000mAh (compact);	7. Lighting mode: Auto identify day or night; Dark/Bright Bright-motion activate for lighting
3.Sense Angle:120°wide angle	8. Sensing distance: 6-10m
4. Light source: 20PCS LED lights (It will turn on Green light when activated)	9. Protect function: Over charging, over discharging. over current, short circuit
5.Brightness: up to >=100Im when motion detected	10. Size:165 * 89 * 83mm

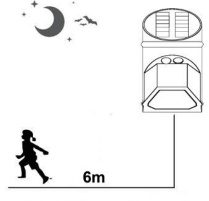
INSTALLATION AND OPERATION

1. Hang the light on the mounting bracket.

How it works?







Solar panel collects sunlight to charge the battery during the day.

Turns on high brightness when motion is detected in range

Turns off brightness when motion is no longer detected

PRECAUTION

1. It is important to select an outdoor location with full, direct sunlight where the solar panel can receive at least 8 hours of sunlight each day.

2. It is important to avoid placing the solar light by light sources, such as street lights or porch lights, which may cause the solar light to turn off automatically.

3. To avoid explosion and corrosion, please keep the solar light away from fire and humid environment

4. No striking to avoid any damages to solar cell

5. Do not attempt to replace the battery

CE FCC RoHS PSE

MADE IN CHINA