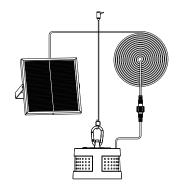
尺寸: 405*110mm





Solar Pendant Light **USER MANUAL**

SOLAR LIGHT LOCATION

1). The solar light needs to be placed somewhere which can get direct sunlight regularly. Shade and cloudy all will affect its charging efficiency and

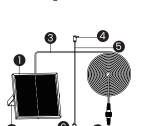
lighting hours.
2). The solar panel installation location must be far from other light sources such as street or porch lamps. Because these light sources may cause flicker or prevent solar light from automatically turning on.

NOTE: When you receive the solar light and find it doesn't work. Don't worry, it's a normal power loss, just put the solar panel in the sun to charge it for two

CONSTRUCTION

- Solar Panel
- 2 Mounting Bracket 3 Connection Wire
- 4 Ceiling Mounting
- **5** Hanging Wire 6 Switch

Metal Hook



www.loftek.us

DESCRIPTION

- Powered by the solar panel, this solar LED Hanging Shed Light features 160 ultra-bright LEDs and illuminate from 360-degree and bottom.
- The wireless remote control save the trouble of fumbling for the switch in the dark, allowing you control the light within 15M.
- There is also an on/off switch on the lamp itself, and three brightness settings allow for a bright light or battery-saving low light as needed.
- Separated design with 16.4ft connect cable and mental hanging hook helps the solar lights flexible installation for outdoor & indoor, such as patio, balcony, sheds, barns, workshop, gazebo, umbrella, garages, cabins, tree houses and more.

ASSEMBLY INSTRUCTIONS

NOTE: Make sure to mount the solar panel no more than 16 Feet or 5 meters from the Hanging Solar Shed Light (16.4ft connect cable).

Lamp Installations

NOTE: Before installing the solar lamp, make sure to press the On/Off switch to turn on the lamp, located on top of the lamp. Otherwise, the remote control will not work.

www.loftek.us

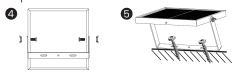


① Install the ceiling mounting base at the desired location using the supplied 4*30mm screw and screw

2. Twist the hanging wire on the ceiling mounting base. 3.Connect haning wire and solar lamp with the metal

Solar Panel Installations

Install the solar panel in a position where it will be exposed to the sun, make sure the wire can reach the



4. Attach the solar panel mounting bracket to the solar panel with the supplied 2 pcs M6 * 20 screws and 2 pcs screw nuts.

03 www.loftek.us **6** Set the solar panel mounting bracket on the wall or deck with 2 pcs M6 * 25 screws and 2 pcs M6*25

Connect Solar Lamp and Panel with the Wire

Connect the solar panel and the lamp head cords together and secure using the screw connector. Tighten it firmly to avoid water getting inside the connection.



Remote Control / Operation Instructions

FOR FIRST TIME USE: Remove the pull tab at the back of remote control.

turn off the lamp remotely. 1) High 2 Middl 3 Low

ON--Press the "ON" bottom, manually turn on the lamp remotely. **OFF--**Press the "OFF" bottom, manually

①**High--**Press "①" bottom, the light will be on high light.

②Middle--Press "②" bottom, the light will be on middle light.

③**Low--**Press "③" bottom, the light will be on dim light.

www.loftek.us

The solar ceiling lamp automatically turns on at night and turns off at daytime or the battery is power off. There are three brightness options can be chosen. The higher the brightness, the shorter the lighting time.

NOTE: Make sure the switch on the lamp should be turned on. Otherwise, the remote control cannot be

Technical Parameters

Model	SLC01160
Product name	Solar Pendant Light
Panel size	6.023*6.023 inches
Light size	5.03*4.05 inches
Battery	2200mAh
Waterproof	IP65
Material	Plastic
LED beads	160
LED type	SMD2835
Color temperature	6000K-6500K
Solar panel	Monocrystalline silicon
	5V/3W

www.loftek.us

Product charing and working temperature

Charging temperature:	0°C∼45°C
Working temperature:	- 20°C∼60°C
Charging time:	6-8 hours
Working time:	4-16 hours(high light:4h/ middle light: 8h/low light:16h)

PACKAGE INCLUDE

- Solar Pendant Lamp
- Instruction Manual
- 2 pcs Screws (4*30mm) 2 pcs Screws Plug (4*30mm)
- 2 pcs Screws (M6 * 20)
- 2 pcs Screw Nuts (M6 * 20)
- 2 pcs Screws (M6 * 25)
- 2 pcs Screw Plug (M6 * 25) Ceiling Mounting Base
- Hanging Wire Solar Panel Mounting Bracket
- Metal Hook

06 www.loftek.us

TROUBLE SHOOTING

If the solar lamp cannot come on at dusk despite observance of all the instructions, please try the following steps:

- 1). Make sure that the solar lamp is not being
- affected by any other light source. 2). Make sure the switch is turned ON, located on top
- of solar liaht. 3). Ensure the solar lamp is not positioned in the
- shade during the day. 4). The battery is out of power and charge the battery by solar panel in direct sunlight.
- NOTE: The performance of the solar lamp will vary with the time of year. It will deliver more light when it has had a full day in the sun rather than a day in

If the problem still can't be solved, please contact us via techsupport@loftek.us. We will refund you money or send you a replacement.

MAINTENANCE

overcast weather.

Clean the solar panel regularly with a damp towel. Do not use any chemicals or abrasives. Do not use any type of solvent for cleaning and be careful not to put too much pressure on the solar panel while cleaning.

WINTERTIME TIPS

For optimal performance, be sure to remove any snow or debris accumulation from solar panel. If lights have been covered by snow for a long time, allow the battery to recharge in full, direct sunlight for at least 5 hours so it can maintain maximum capacity.



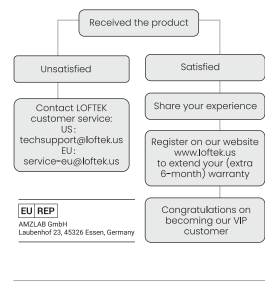
WARNING



Please keep out of reach of children. Do not dispose of battery in the regular trash, municipal waste stream or by fire as batteries may leak or explode. Do not open, short circuit, or mutilate batteries as injury may occur. Preserve our environment by recycling batteries or disposing of them in accordance with local, state and federal regulations. Do not mix old and new batteries.

Warranty and Customer Service

LOFTEK offers a 12-month limited warranty on qualityrelated issues. Please register on our website to extend your warranty and view this manual in other languages.



www.loftek.us

www loftek us

07

www.loftek.us