

Solar Table Lamp User Manual

Waterproof | Easy Installation | Solar Powered | 4 Modes of Brightness | Compact Elegant Design

The Way It Works:

This lamp can be used both indoor and outdoor. For indoor, connect the TYPE-C wire with 5V power to charge the built-in rechargeable battery and turn on this lamp. For outdoor, the solar panel of the product charges the battery during the daytime, then automatically illuminates for 5-15 hours once night falls.



Illuminating Your Light:

- i. Featuring 20 X Illuminating LEDs
- ii. 5-Volt Solar Panel
- iii. 3.7-Volt Rechargeable Battery

Package Includes:

- i. Solar table light X1
- ii. Charge wire X1
- iii. Instruction manual X1



Installation as Easy as 1, 2, 3:

The solar table light come ready for use since they arrive already assembled! Simply:

1. To turn on this lamp, press ON/OFF power switch constantly for 3 seconds. To turn off the lamp, press ON/OFF switch constantly for 3 seconds.
2. Choose the lighting mode:
 - press the switch once: 25% brightness mode(longer illumination time 15 hours after fully charged);
 - press the switch twice: 50% brightness mode(12 hours illumination time after fully charged);
 - press the switch 3rd time: 75% brightness mode(8 hours illumination time after fully charged);
 - press the switch 4th time: 100% brightness mode(5 hours illumination time after fully charged);
 - press the switch constantly for 3 seconds, turn off the light.
3. Choose the IN/EX mode:

IN: interior mode, for indoor use, use TYPE-C wire to connect 5V power to charge the battery and illuminate the lamp. The light sensor will not function at this mode: the lamp will not turn on/off automatically, turn on/off the lamp by pressing the ON/OFF switch! At **IN mode**, the IN/EX indicator light will turn on **blue light**.

EX: exterior mode, for outdoor use, solar panel charges battery. The light sensor also functions: the lamp turn off automatically at daytime, turn on automatically at night. It is a dusk to dawn light.

Charge: either at IN or EX mode, both solar panel and 5V TYPE-C can charge the lamp.

Note: at EX mode, place it away from porch lights or other light sources, as bright lights can prevent it from automatically illuminating. Place the solar power box at places where it can get 6 hours of direct sunlight.

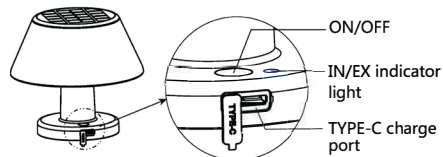


FIG 1

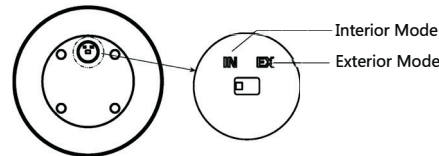


FIG 2

Choose light mode according to how you would like to charge the lamp:

1. Only by solar for outdoor use.

Please turn on the lamp at 25% brightness. The performance of the solar light is dependent on the geographical location, weather conditions and seasonal sunlight availability.

- (1). On cloudy days and during winter, the solar light will not receive as much direct sunlight, resulting in reduced brightness and reduced operating time, please turn the light on dim light mode at lower brightness.
- (2). Minus temperature may result in shorter illumination time. To protect the battery, minus 10 degrees and above may shut the light to OFF mode, please be informed the light is **NOT DEFECTIVE**, it will resume to work once the temperature picks up.

2. By TYPE-C battery charge.

The lamp can be turned on at any mode. Once the battery is fully charged(takes about 2-3 hours), 25% brightness can illuminate 15 hours; 50% brightness 12 hours; 75% brightness 8 hours; 100% brightness 5 hours.

Connect the lamp with 5V power by TYPE-C wire, the lamp can be both charged and illuminated. Please note do not use DC power with voltage above 5V, otherwise irrevocable damage will be made to the lamp.

Battery Replacement:

To ensure your light's optimal performance, we recommend replacing the battery every 1-1.5 year. Just be sure to open the housing unit with care and replace it with the same 3.7-volt rechargeable battery.

1. The battery is located inside the pole. To access, remove the pad and remove the screws at the bottom.
2. Carefully open the compartment and check if the welding wires are intact.
3. Remove the depleted battery by detach the plug and replace it with a new 3.7V rechargeable battery(with plug).
4. Reverse the above steps, ensuring it's properly sealed.

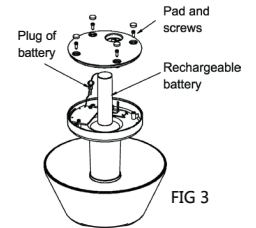


FIG 3

Additional Notes:

- No need to worry about the weather. The structure of the light is designed to be waterproof.
- Wonder if it's ON? Simply press the ON/OFF button constantly for 3 seconds, if the lamp can not be turned on, please charge it either by put it under direct sunlight, or use 5V charger to charge it.
- Under **EX mode**, this light is a dusk to dawn light, it works all by itself. It is designed to turn on in the night time (the surrounding environment is dim than 10-100 lux), it charges in the daytime (beyond 100 lux) and stay off in the daytime.
- If the lights lose illumination time or intensity, a dusty solar panel may be to blame. To guarantee a consistent glow, simply clean the solar panel every 3 months.

CORRECT DISPOSAL OF THIS PRODUCT:

 (Waste Electrical & Electronic Equipment)

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household user should contact either the retailer where they purchased this product or their local government office for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

LuxOr
MARINE & RV PRODUCTS