

Consciot AOL007-US

Consciot Portable LED Camping Lantern Flashlight (Model AOL007-US) User Manual

Your guide to setting up, operating, and maintaining your Consciot LED Camping Lantern Flashlight.

PRODUCT OVERVIEW

The Consciot Portable LED Camping Lantern Flashlight is a versatile lighting device designed for various outdoor and emergency situations. It features multiple lighting modes, a built-in power bank, and a durable, water-resistant design.



Figure 1: Consciot Rechargeable Multi-Function LED Torch overview.



Figure 2: Consciot Portable LED Camping Lantern Flashlight (2-Pack) with charging capability.

Safety Information

- Do not look directly into the LED light source, as it may cause temporary vision impairment.
- Keep the device away from extreme heat sources, open flames, and highly flammable materials.
- Do not attempt to disassemble, repair, or modify the device. This will void the warranty and may result in damage or injury.
- Keep out of reach of children.
- Dispose of the product and its battery responsibly according to local regulations. Do not dispose of in household waste.
- While the device is IPX4 water-resistant, it is not waterproof for submersion. Avoid exposing it to heavy rain or dropping it into water.

SETUP AND INITIAL USE

Unpacking

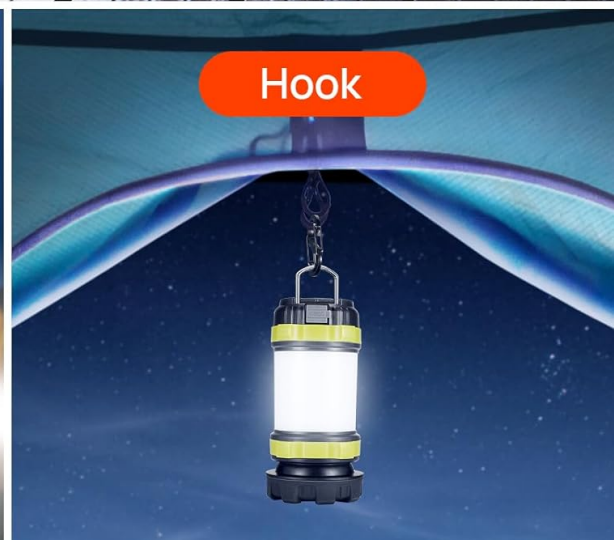
Carefully remove the lantern flashlight from its packaging. Verify that all included components are present:

- 2 x Consciot Camping Lantern Flashlight (with built-in rechargeable battery)
- 2 x USB-C Charging Cable
- 1 x User Manual (this document)

Initial Charging

Before first use, fully charge the device. The lantern features a built-in 3600mAh lithium-ion battery.

1. Locate the USB-C input port on the device.
2. Connect the provided USB-C cable to the lantern's USB-C input port.
3. Connect the other end of the USB-C cable to a compatible USB power adapter (not included) or a power source.
4. The charging indicator light will illuminate. A full charge typically takes approximately 5 hours.
5. Once fully charged, disconnect the cable.



OPERATING INSTRUCTIONS

Power Button and Light Modes

The lantern flashlight features a single power button to cycle through its 6 lighting modes. Press the button repeatedly to change modes.

1. **Front Flashlight High Light Mode:** Provides a focused beam at 350 lumens.
2. **Front Flashlight Low Light Mode:** Provides a focused beam at 120 lumens.
3. **Side Lantern High Light Mode:** Illuminates 360 degrees for area lighting.
4. **Side Lantern Low Light Mode:** Provides softer 360-degree area lighting.
5. **Red Light (Stable):** A constant red light for signaling or preserving night vision.
6. **Strobe Red Light (SOS Signal):** Flashing red light for emergency signaling.

To turn off the device, press the power button after cycling through all modes, or press and hold the button for approximately 2 seconds in any mode.



Figure 4: Front Flashlight High and Low Modes.

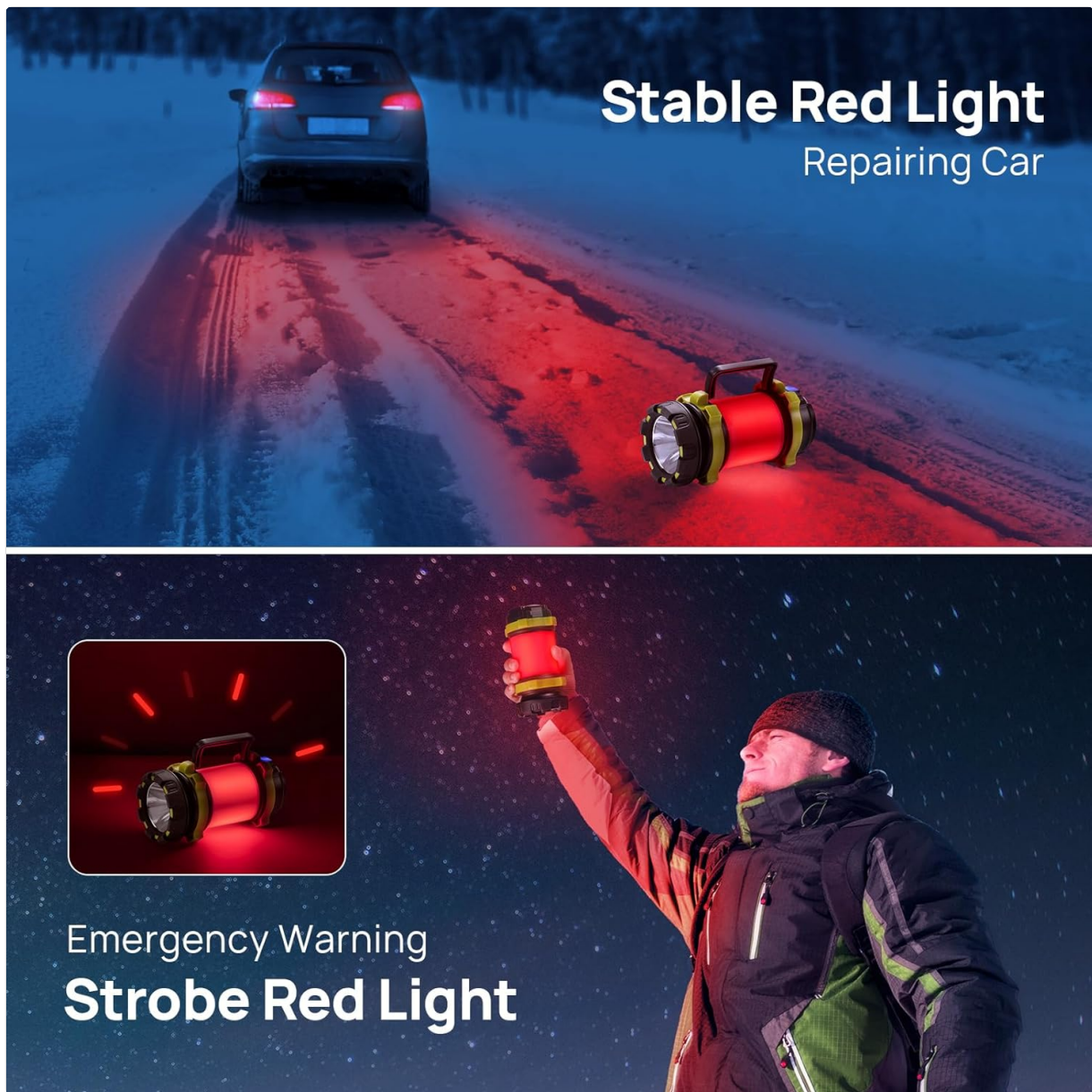


Figure 5: Side Lantern High and Low Modes.

USB-C Rechargeable & Power Bank



Figure 6: Stable Red Light and Strobe Red Light (SOS) Modes.

Power Bank Function

The lantern can be used as a power bank to charge other mobile devices.

1. Locate the USB-A output port on the device.
2. Connect your mobile device's charging cable to the lantern's USB-A output port.
3. The lantern will begin charging your device. The output is 5V/1A.

Note: Using the power bank function will deplete the lantern's battery, reducing its available lighting time.

Portability and Versatility

The lantern is designed for ease of use and portability:

- **Carry Handle:** Use the integrated handle for handheld operation as a flashlight or for easy transport.
- **Two-Way Hook:** The built-in hook allows for hanging the lantern inside tents, on backpacks, or from branches for overhead lighting.



IPX4
Water Resistant
Suitable for Outdoor Use

Figure 7: Portable design with handle and hook for versatile use.

MAINTENANCE

Cleaning

To clean the lantern flashlight, wipe it with a soft, damp cloth. Do not use abrasive cleaners or solvents, as these may damage the surface or internal components. Ensure the charging ports are dry before use or charging.

Storage

When not in use for extended periods, store the device in a cool, dry place away from direct sunlight and extreme temperatures. It is recommended to charge the battery every 3-6 months to maintain its health and prolong its lifespan.

Battery Care

The device contains a built-in lithium-ion battery. Do not attempt to replace the battery yourself. Avoid fully discharging the battery frequently, as this can reduce its overall lifespan. Charge the device regularly, even if not in active use.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lantern does not turn on.	Battery is depleted.	Charge the lantern fully using the provided USB-C cable.
Light output is dim.	Low battery level.	Recharge the lantern.
Device not charging when connected.	Faulty cable or power adapter; incorrect port used.	Ensure the USB-C cable is securely connected to the input port. Try a different USB-C cable or power adapter.
Mobile device not charging from lantern.	Lantern battery is low; incorrect port used; incompatible cable.	Ensure the lantern has sufficient charge. Use the USB-A output port. Try a different charging cable for your mobile device.
Water ingress despite IPX4 rating.	Exposure to heavy jets of water or submersion (beyond IPX4 rating).	The IPX4 rating protects against splashing water from any direction. It is not designed for submersion or exposure to high-pressure water jets. Dry the device thoroughly and discontinue use if water has entered.

SPECIFICATIONS

Feature	Detail
Model Number	AOL007-US
Dimensions (L x W x H)	3.15" x 3.15" x 6.5"
Item Weight	12.2 ounces (approx. 347g)
Battery Type	Built-in Lithium-Ion Polymer (3600mAh)
Charging Input	USB-C, 5V/2A
Power Bank Output	USB-A, 5V/1A
Charging Time	Approx. 5 hours
Front Flashlight Brightness	High: 350 lumens, Low: 120 lumens
Light Source Type	LED
Water Resistance Rating	IPX4 (Water Resistant)
Material	Acrylonitrile Butadiene Styrene (ABS)

Feature	Detail
Included Components	2*Camping Lantern Flashlight, 2*USB-C Cable, 1*User Manual

WARRANTY INFORMATION

This Consciot product is covered by a **2-year manufacturer's warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

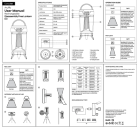


For warranty claims or service, please contact Consciot customer support with your proof of purchase.

CUSTOMER SUPPORT

If you encounter any issues or have questions regarding your Consciot Portable LED Camping Lantern Flashlight that are not addressed in this manual, please contact Consciot customer support. Refer to the product packaging or the official Consciot website for contact details.

For additional resources and product information, visit the [Consciot Store on Amazon](#).

Related Documents - AOL007-US

	<p>Consciot C10 Rechargeable Disassembly Free Lantern User Manual</p> <p>User manual for the Consciot C10 rechargeable lantern, detailing specifications, operation modes (floodlight, spotlight, red light), maintenance, and charging instructions for this disassembly-free LED light.</p>
<p>Consciot LED LANTERN</p> <p>Operation Guide For your safety, read before operating</p>  <p>Every purchase comes with an extended one-year return policy and friendly customer service provided by Consciot.</p>	<p>Consciot LED Lantern Operation Guide - Model ZY-CL503R</p> <p>Comprehensive operation guide for the Consciot LED Lantern (Model ZY-CL503R), detailing package contents, specifications, operating modes, charging instructions, and warranty information.</p>
<p>Consciot LED LANTERN</p> <p>Operation Guide For your safety, read before operating</p>  <p>Every purchase comes with an extended one-year return policy and friendly customer service provided by Consciot.</p>	<p>Consciot LED Lantern (ZY-CL503) Operation Guide & Specifications</p> <p>Official operation guide and specifications for the Consciot LED Lantern (Model ZY-CL503, AOL001-US-2-V1). Learn how to install batteries, operate modes, and understand its features. Includes warranty and contact information.</p>

<div><p>Consciot</p></div> <div><p>User Manual Solar Landscape Light</p></div> <div></div> <div><p>1</p></div>	<div><p>Consciot Solar Landscape Light User Manual - Installation & Operation Guide</p></div> <div><p>Comprehensive user manual for the Consciot Solar Landscape Light. Learn about specifications, installation, operation modes, warm tips, and troubleshooting for your outdoor solar lighting.</p></div>
<div><p>Consciot</p></div> <div><p>User Manual Solar Landscape Light</p></div> <div></div> <div><p>1</p></div>	<div><p>Consciot Solar Landscape Light User Manual</p></div> <div><p>Comprehensive user manual for the Consciot Solar Landscape Light (Model CL28001-SW001-US-6). Includes detailed specifications, step-by-step installation guides, operation instructions, lighting mode descriptions, essential warm tips, and troubleshooting advice for outdoor garden and pathway lighting.</p></div>
<div></div>	<div><p>Ceiling Fan Remote Control General Information and Operation</p></div> <div><p>This document provides general information, installation instructions, and operating procedures for a ceiling fan remote control system. It covers safety precautions, wiring diagrams, transmitter operation, and code setting between the remote and receiver.</p></div>