

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [CANMEIJIA](#) /

› [CANMEIJIA CMJ-001 Rechargeable Solar Flashlight and Lantern User Manual](#)

CANMEIJIA CMJ-001

CANMEIJIA CMJ-001 Rechargeable Solar Flashlight and Lantern User Manual

Model: CMJ-001 | Brand: CANMEIJIA

INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your CANMEIJIA CMJ-001 Rechargeable Solar Flashlight and Lantern. This versatile device combines a powerful flashlight, a broad area light, and a portable power bank, featuring both solar and USB charging capabilities. It is designed for various applications, including home power failures, camping, hiking, and emergency situations.

PRODUCT OVERVIEW

Familiarize yourself with the components and features of your CANMEIJIA CMJ-001 device.

5 In 1 searching light Torch + Solar +Flood lamp+Flash light +Power Bank 4800mah/7200mah rechargeable battery

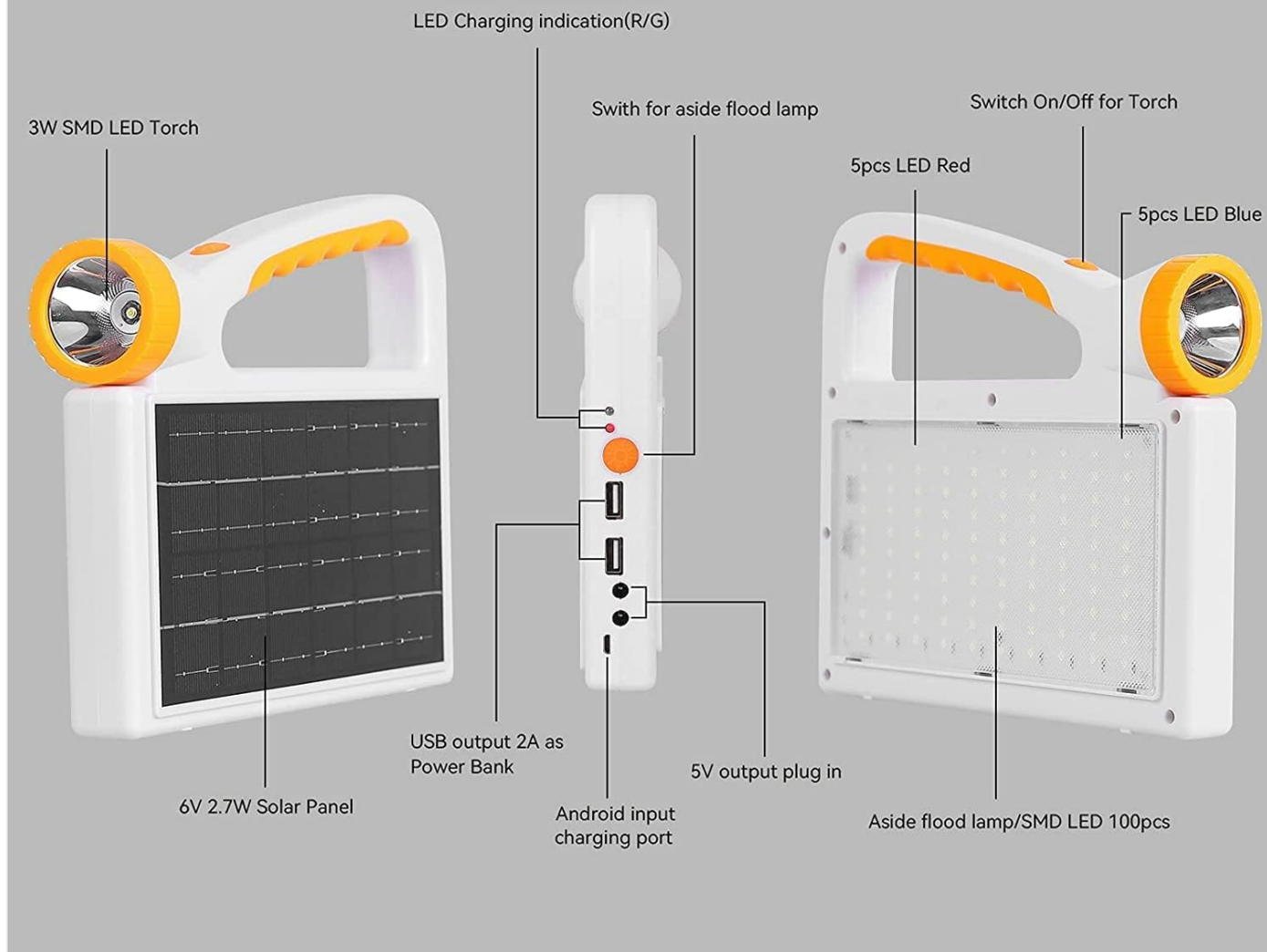


Image: Detailed view of the CANMEIJIA CMJ-001 flashlight, highlighting the 3W SMD LED Torch, 6V 2.7W Solar Panel, USB output 2A (Power Bank), 5V input charging port, LED charging indication (R/G), switch for aside flood lamp, and 100pcs SMD LED for the flood lamp.

SETUP AND CHARGING

Before initial use, ensure the device is fully charged. The CANMEIJIA CMJ-001 offers two charging methods:

- **Solar Charging:** Place the device with the solar panel facing direct sunlight. The solar panel utilizes monocrystalline silicon for efficient energy conversion. Charging time is approximately 5-8 hours depending on sunlight intensity.
- **USB Charging:** Connect the included USB cable to the device's input charging port and a compatible USB power adapter (not included).

CANMEIJIA LED LIGHTING HAND LAMP



SOLAR PANEL



6 LIGHT
MODES



RECHARGEABLE
BATTERY



ULTRA
BRIGHT



USB CHARGER



WATERPROOF



POWER BANK



2 POWER
SUPPLY MODES



Image: The device demonstrating two power supply types: solar charging in an outdoor setting and USB charging connected to a wall adapter indoors.

The LED charging indicator (Red/Green) will provide status updates during charging.

OPERATING INSTRUCTIONS

The CANMEIJIA CMJ-001 features 6 lighting modes and can also function as a power bank.

Lighting Modes:

Press the respective power buttons to cycle through the lighting modes. The device has separate controls for the front flashlight and the side flood lamp.

• Front Flashlight Modes:

- Low Mode (8-10 hours runtime)
- High Mode (brighter, shorter runtime)
- Flash Mode (for signaling or emergencies)

• Side Flood Lamp Modes:

- Low Mode (6-8 hours runtime)
- High Mode (4-6 hours runtime)
- Red & Blue Flashing Mode (Warning Light, >36 hours runtime)

2 TYPES OF POWER SUPPLY

7200MAH rechargerable solar light Never leave you in sudden darkness!



Image: Visual representation of the six lighting modes, including front flashlight (low, high, flash) and side flood lamp (low, high, red & blue flashing).

Power Bank Function:

The built-in 7200mAh battery allows the device to function as a power bank. Connect your USB-powered devices (e.g., smartphones, tablets) to the USB output port (2A) for charging.

Space Saver & Easy Carry

As a emergency power bank to charge the following products



Image: The device shown next to a smartphone, demonstrating its compact size and its capability to charge other devices via its power bank function.

MAINTENANCE AND CARE

To ensure the longevity and optimal performance of your CANMEIJIA CMJ-001, follow these maintenance guidelines:

- **Water Resistance:** The device features an IPX5 water-resistant design, protecting it from splashing water from all angles. It is suitable for outdoor environments and harsh weather conditions, but should not be submerged in water.
- **Cleaning:** Wipe the device with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Storage:** Store in a cool, dry place when not in use for extended periods. Ensure the battery is partially charged before storage.

Rugged Waterproof Design

IPX5 waterproof protects it from splashing water from all angles, and is suitable for outdoor environments and harsh weather conditions.



Image: A person holding the device in simulated rain, illustrating its IPX5 water-resistant design.

TROUBLESHOOTING

If you encounter issues with your device, please refer to the following common solutions:

- **Device not turning on:** Ensure the battery is sufficiently charged. Connect to a power source via USB or solar panel.
- **Charging issues:** Verify that the USB cable is securely connected and the power source is functional. For solar charging, ensure direct sunlight exposure.
- **Light modes not cycling:** Press the power button firmly. If the issue persists, try fully charging the device.

For further assistance, please contact customer support.

SPECIFICATIONS

Feature	Detail
---------	--------

Feature	Detail
Brand	CANMEIJIA
Model Number	CMJ-001
Battery Capacity	7200mAh
Power Source	Solar Powered, USB Rechargeable
Lighting Modes	6 (Flashlight: Low, High, Flash; Side Flood Lamp: Low, High, Red & Blue Flashing)
Material	High-strength ABS Plastic
Water Resistance Level	IPX5 (Waterproof)
Item Weight	1.29 pounds
Package Dimensions	9.57 x 8.9 x 2.2 inches
Voltage	5 Volts
Wattage	50 watts
Light Source Type	Light Emitting Diode (LED)
Color Temperature	6500 Kelvin

WARRANTY AND SUPPORT

CANMEIJIA provides a **1-year guarantee** for this product. If the product fails within this period, a new replacement or refund will be provided.

For any issues, questions, or support needs regarding your CANMEIJIA CMJ-001, please contact our customer service directly. We are committed to providing high-quality products and excellent customer service.

You can typically reach customer service through the platform where you purchased the product or via the official CANMEIJIA website.

ADDITIONAL INFORMATION

The CANMEIJIA CMJ-001 is designed for versatility and reliability in various scenarios. Its compact and portable design, combined with multiple lighting and charging options, makes it an essential tool for both everyday use and emergency preparedness.



Image: Various use cases for the device, including hiking, camping, general flashlight use, warning light, during a power outage, and as an emergency power bank.

© 2023 CANMEIJIA. All rights reserved.
For more products, visit the [CANMEIJIA Store](#).