

Manuals+

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

[manuals.plus](#) /

- › [Lumisky](#) /
- › [Lumisky Jimmy Solar LED Portable Lamp User Manual](#)

Lumisky JIMMY

Lumisky Jimmy Solar LED Portable Lamp User Manual

Model: **JIMMY** | Brand: **Lumisky**

INTRODUCTION

The Lumisky Jimmy is a versatile solar LED portable lamp designed for both indoor and outdoor use. It features warm white and cool white LED lighting, offering up to 8 hours of autonomy on a full charge. The lamp can be charged via its integrated solar panel or a USB port. Its robust design is splash-proof (IP44) and UV-resistant, making it suitable for various environments.



Image: Lumisky Jimmy Solar LED Portable Lamp illuminated at dusk by water.

SETUP

1. **Unpacking:** Carefully remove the Lumisky Jimmy lamp from its packaging. Inspect for any damage.
2. **Initial Charge:** For optimal performance, fully charge the lamp before first use. You have two charging options:
 - **Solar Charging:** Place the lamp in direct sunlight. Ensure the solar panel on top is unobstructed. A full solar charge takes approximately 4 hours under ideal conditions.
 - **USB Charging:** Connect the lamp to a standard USB power source using the provided USB cable. A full USB charge also takes approximately 4 hours.
3. **Placement:** Position the lamp in your desired location. For continuous solar charging, ensure it receives adequate sunlight during the day.

OPERATING INSTRUCTIONS



Image: Lumisky Jimmy Solar LED Portable Lamp in an outdoor garden setting, surrounded by plants.

- **Power On/Off:** Locate the power button, typically found near the base or on the solar panel. Press the button to turn the lamp on or off.
- **Light Mode Selection:** The Jimmy lamp offers both warm white and cool white light. If available, press the power button repeatedly to cycle through the light modes (e.g., Warm White > Cool White > Off). Refer to the specific product markings for exact functionality.
- **Automatic Operation:** When charged and set to 'On', the lamp may automatically illuminate at dusk and turn off at dawn, utilizing its light sensor.
- **Portability:** Use the integrated handle to easily move the lamp between indoor and outdoor locations.

MAINTENANCE

- **Cleaning:** To clean the lamp, use a soft cloth dampened with warm water and a mild soap. Avoid abrasive cleaners or solvents that could damage the surface or solar panel.
- **Solar Panel Care:** Regularly wipe the solar panel to ensure it is free of dust, dirt, or debris, which can reduce charging efficiency.
- **Weather Resistance:** The lamp is rated IP44, meaning it is protected against splashing water from any

direction. While robust, avoid submerging the lamp in water. It is also UV-resistant.

- **Storage:** If storing the lamp for an extended period, ensure it is fully charged and store it in a cool, dry place.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lamp does not turn on.	Low battery charge.	Charge the lamp fully via solar exposure or USB.
	Solar panel obstructed or insufficient sunlight.	Ensure the solar panel is clean and exposed to direct sunlight for at least 4 hours.
	Power button not pressed or faulty.	Press the power button to activate. If still unresponsive, contact support.
Short operating time (less than 8 hours).	Incomplete charge.	Ensure the lamp receives a full 4-hour charge (solar or USB).
	Battery degradation over time.	Battery life naturally decreases with age. Consider replacement if possible, or contact support.
Light intensity is low.	Low battery charge.	Recharge the lamp fully.
	Dirty lamp surface or solar panel.	Clean the lamp surface and solar panel as per maintenance instructions.

SPECIFICATIONS

Brand	Lumisky
Model Number	JIMMY
Manufacturer	BATIMEX
Product Dimensions (L x W x H)	21.5 x 35 x 21.5 cm
Item Weight	122 Kilograms
Color	Grey
Material	Resin
Mounting Type	Tabletop
Power Source	Solar Powered
Light Source Type	LED (Warm White / Cool White)
Maximum Luminous Flux	100 Lumens

Battery Life	Up to 8 hours
Battery Description	Rechargeable Lithium-ion Polymer
Water Resistance Level	Waterproof (IP44)
Features	Rechargeable, UV Resistant
International Article Code	03760093546485

Energy Label



Image: EU Energy Label for Lumisky Jimmy Solar LED Lamp, showing energy efficiency class F.

For detailed energy information, please refer to the official EU EPREL database:

<https://eprel.ec.europa.eu/qr/2301688>

WARRANTY INFORMATION

Specific warranty details for the Lumisky Jimmy Solar LED Portable Lamp are not provided in the available product data. Please refer to your purchase documentation or contact the retailer for warranty terms and conditions.

CUSTOMER SUPPORT

Contact information for customer support is not provided in the available product data. For assistance, please reach out to your point of purchase or visit the official Lumisky website for support options.