

Shadowhawk S1476, S1007

Shadowhawk S1476 and S1007 Flashlights User Manual

Models: S1476, S1007

INTRODUCTION

Thank you for choosing Shadowhawk S1476 and S1007 rechargeable flashlights. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new flashlights. Please read this manual thoroughly before use and retain it for future reference.

PRODUCT OVERVIEW

The Shadowhawk S1476 and S1007 are high-performance, rechargeable LED flashlights designed for various applications. Both models feature durable construction, multiple lighting modes, and adjustable focus. The S1476 model also includes a power bank function.

Shadowhawk S1476 Flashlight



The S1476 flashlight features an upgraded XHP70.2 LED chip, providing a super bright and wide beam that can illuminate areas up to 500 square meters. It is designed for powerful illumination and includes a direct power-off function by long-pressing the power button for 3 seconds, eliminating the need to cycle through all modes.

High Capacity Rechargeable Battery



The S1476 is equipped with a high-capacity 6000mAh rechargeable battery, offering extended running time of up to 12 hours. It also functions as a power bank, allowing you to charge other devices via its USB-A output port.

Shadowhawk S1007 Flashlight



SUPER BRIGHT & LONG RANGE

2000 Lumens



The S1007 flashlight features an upgraded XHM90.2 LED chip, delivering up to 2000 lumens for super bright and long-range illumination. This model is designed for powerful light output over significant distances.



INDUSTRIAL DESIGN

Efficient Heat Dissipation / Upgrade XHM90.2 LED Chip
/ Aviation Aluminum Ergonomic Design



The S1007 features an industrial design with efficient heat dissipation and is constructed from aviation aluminum. Key components include a power switch with an LCD digital power display, M90.2 lamp beads, a high transmittance lens, and a safety hammer feature.

SETUP

1. **Unpack:** Carefully remove the flashlight and all accessories from the packaging.
2. **Battery Installation:** Ensure the rechargeable battery is correctly inserted into the flashlight with the positive (+) end facing the head of the flashlight.
3. **Initial Charge:** For optimal performance, fully charge the flashlight before its first use. Refer to the 'Charging' section for instructions.

CHARGING



Both S1476 and S1007 flashlights feature fast and safe USB-C charging. Connect the provided USB-C cable to the flashlight's charging port and plug the other end into a USB power source (e.g., wall adapter, power bank, laptop, car charger). The charging time is approximately 4-6 hours for a full charge. The integrated battery indicator will show the charging progress (25%, 50%, 75%, 100%).

Power Bank Function (S1476 Only)

The S1476 flashlight can be used as a portable power bank. Connect your device's charging cable to the USB-A output port on the flashlight to charge your smartphone or other USB-powered devices.

OPERATION

Power On/Off and Mode Selection

- **Power On:** Press the power button once to turn on the flashlight.
- **Mode Cycle:** With the flashlight on, press the power button repeatedly to cycle through the available lighting modes: High, Medium, Low, Strobe, and SOS.
- **Direct Power Off (S1476):** For the S1476 model, long-press the power button for 3 seconds to turn off the flashlight directly from any mode.

- **Power Off (S1007):** For the S1007 model, cycle through all modes until the flashlight turns off, or press and hold the power button for approximately 2 seconds.



The S1007 offers five distinct lighting modes: High for maximum brightness, Medium for balanced light, Low for extended runtime, Strobe for disorienting, and SOS for emergency signaling.

Adjustable Focus

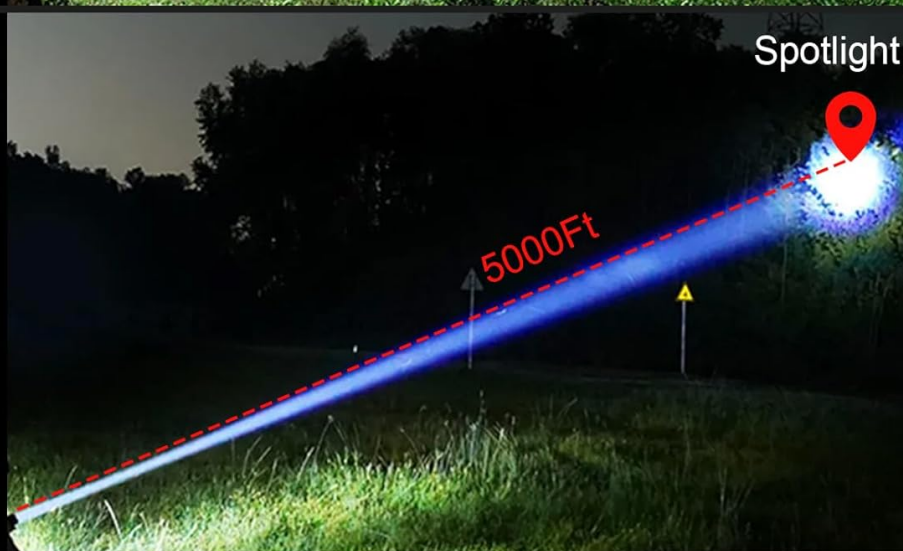
Adjustable Focus

Slide the head to adjust focus — No Rotating

ZOOM IN



ZOOM OUT



Both flashlights feature an adjustable focus mechanism. To change the beam from a wide floodlight to a concentrated spotlight, simply slide the head of the flashlight forward or backward. No rotating is required.

MAINTENANCE

- **Cleaning:** Wipe the flashlight body with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Lens Care:** Keep the lens clean for optimal light output. Use a lens cleaning cloth to remove dust or smudges.
- **Battery Care:** Recharge the battery regularly, even if the flashlight is not in frequent use, to maintain battery health. Store the flashlight with a partially charged battery if storing for long periods.
- **Water Resistance:** The flashlights are IP67 waterproof, meaning they are protected from dust and can withstand immersion in water up to 1 meter for 30 minutes. Ensure all ports are securely closed before exposure to water.



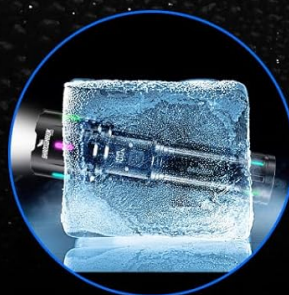
IP67 WATERPROOF & HIGH QUALITY ALUMINUM



Safety Hammer



Sturdy Material



Braves the Cold

Constructed from high-quality aluminum, these flashlights are designed for durability and are IP67 waterproof, making them suitable for use in various weather conditions. They are also built to withstand impacts and extreme temperatures.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Flashlight does not turn on	Low battery; Incorrect battery installation; Faulty switch	Charge the battery; Check battery polarity; Contact support if switch is faulty
Light is dim or flickers	Low battery; Loose battery connection; Dirty lens	Recharge the battery; Ensure battery is secure; Clean the lens
Flashlight not charging	Charging cable not connected properly; Faulty cable/adaptor; Battery issue	Ensure secure connection; Try a different cable/adaptor; Contact support

Problem	Possible Cause	Solution
Power bank function not working (S1476)	Flashlight battery too low; Device not compatible; Cable issue	Charge flashlight battery; Try different device/cable; Contact support

SPECIFICATIONS

- **Models:** S1476, S1007
- **LED Chip (S1476):** Upgraded XHP70.2
- **LED Chip (S1007):** Upgraded XHM90.2
- **Lumen Output (S1007):** Up to 2000 Lumens
- **Battery Capacity (S1476):** 6000mAh
- **Running Time (S1476):** Up to 12 Hours
- **Charging Port:** USB-C
- **Output Port (S1476):** USB-A (for power bank function)
- **Charging Time:** 4-6 Hours (approx.)
- **Material:** Aviation Aluminum
- **Waterproof Rating:** IP67
- **Features:** Adjustable Focus, Multiple Lighting Modes (High, Medium, Low, Strobe, SOS), Battery Indicator, Safety Hammer (S1007)

SAFETY INFORMATION

- Do not look directly into the flashlight beam to avoid eye injury.
- Keep out of reach of children.
- Do not disassemble the flashlight or battery.
- Use only the specified charging cable and power adapter.
- Avoid exposing the flashlight to extreme heat or fire.
- Dispose of batteries according to local regulations.

WARRANTY AND SUPPORT

Shadowhawk products are designed for reliability and performance. For warranty information or technical support, please refer to the product packaging or contact Shadowhawk customer service directly. Please have your product model and purchase date available when contacting support.