

[manuals.plus](#) /› [Shadowhawk](#) /› [Shadowhawk S1618 High Power Rechargeable LED Flashlight User Manual](#)

## Shadowhawk S1618

# Shadowhawk S1618 High Power Rechargeable LED Flashlight User Manual

Model: S1618

---

## 1. INTRODUCTION

Thank you for choosing the Shadowhawk S1618 High Power Rechargeable LED Flashlight. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your device. Please read this manual thoroughly before use and retain it for future reference.

## 2. SAFETY INFORMATION

- Do not look directly into the LED light when it is active, as this may cause temporary vision impairment or eye damage.
- Keep the flashlight out of reach of children.
- Do not disassemble or modify the flashlight, as this will void the warranty and may cause damage or injury.
- Use only the specified battery type and charging cable.
- Avoid exposing the flashlight to extreme temperatures or direct sunlight for prolonged periods.
- Ensure the rubber protective cap for the charging port is securely closed to maintain water resistance.

## 3. PACKAGE CONTENTS

Verify that all items are present in your package:

- 1 x Shadowhawk S1618 Rechargeable LED Flashlight
- 1 x 5000mAh Rechargeable Battery
- 1 x USB-C Charging Cable
- 1 x AAA Battery Holder & Battery Tube (for optional AAA battery use, batteries not included)
- 1 x Lanyard
- 1 x Flashlight Holster
- 1 x User Manual
- 1 x Gift Box



Image: Shadowhawk S1618 flashlight, rechargeable battery, USB-C cable, AAA battery holder, lanyard, and case.

## 4. SETUP

### 4.1. Battery Installation

1. Unscrew the tail cap of the flashlight.
2. If using the included rechargeable battery, remove the transparent plastic protective film from the battery surface before installation.
3. Insert the battery with the positive (+) pole facing towards the flashlight head.
4. Screw the tail cap back on securely.



## Charging Methods For Powerful Flashlight

Before using rechargeable batteries, remove the transparent plastic protective film from the battery surface!



Image: Visual guide demonstrating how to open the back cover, confirm battery polarity, insert the battery, and close the back cover.

## 4.2. Initial Charging

Before first use, fully charge the flashlight battery. Refer to Section 6 for detailed charging instructions.

## 5. OPERATING INSTRUCTIONS

### 5.1. Power On/Off

- Press the power button once to turn the flashlight on.
- To turn off, press and hold the power button for 3 seconds. This allows immediate shutdown without cycling through all modes.

### 5.2. Mode Selection

With the flashlight on, press the power button repeatedly to cycle through the 5 lighting modes:

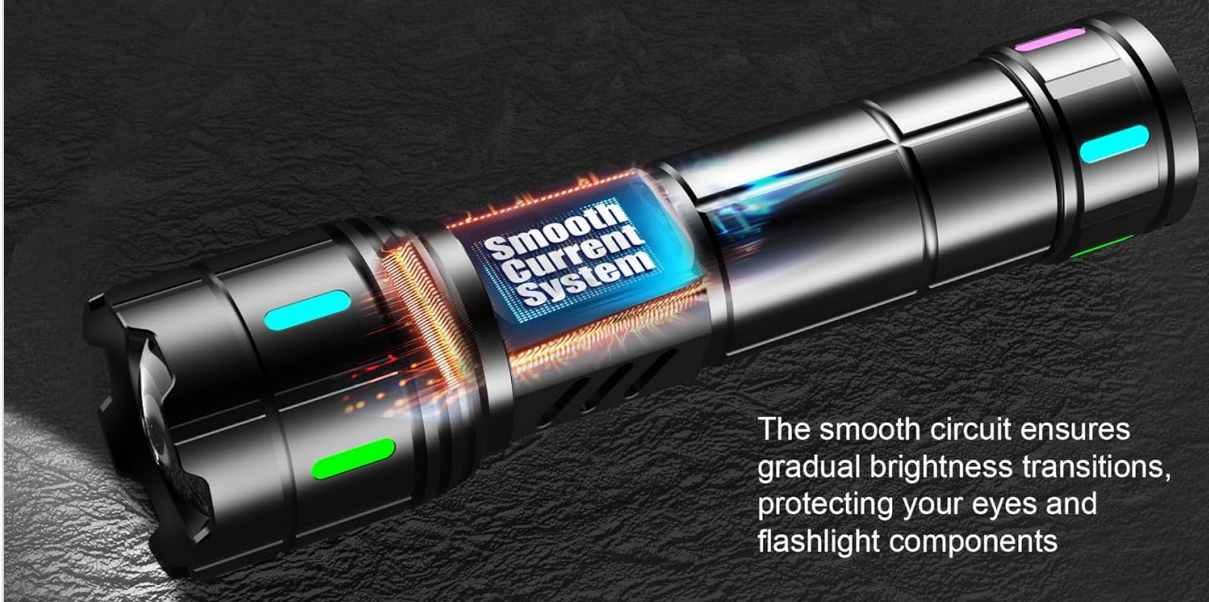
- **High:** Maximum brightness for powerful illumination.
- **Medium:** Balanced brightness for general use.
- **Low:** Reduced brightness for extended runtime or close-range tasks.
- **Strobe:** Flashing light for signaling or disorientation.
- **SOS:** International Morse code signal for emergencies.

The flashlight features a smooth current transition system, ensuring gradual brightness changes between modes to protect your eyes and the internal components.



# 5 Lighting Modes

Can meet your various needs in different scenes



The smooth circuit ensures gradual brightness transitions, protecting your eyes and flashlight components

Image: Visual representation of the five distinct lighting modes available on the Shadowhawk S1618 flashlight.

## 5.3. Adjustable Focus (Zoom Function)

The flashlight features an adjustable focus mechanism:

- **Spotlight Mode:** Extend the lamp head forward to narrow the beam for long-distance illumination (up to 3,937 feet).
- **Floodlight Mode:** Retract the lamp head to widen the beam for broad area illumination (covering up to 2,160 square feet).



# Adjustable Focus

Stretch the head to adjust focus for long-range spotlight and wide-field floodlight

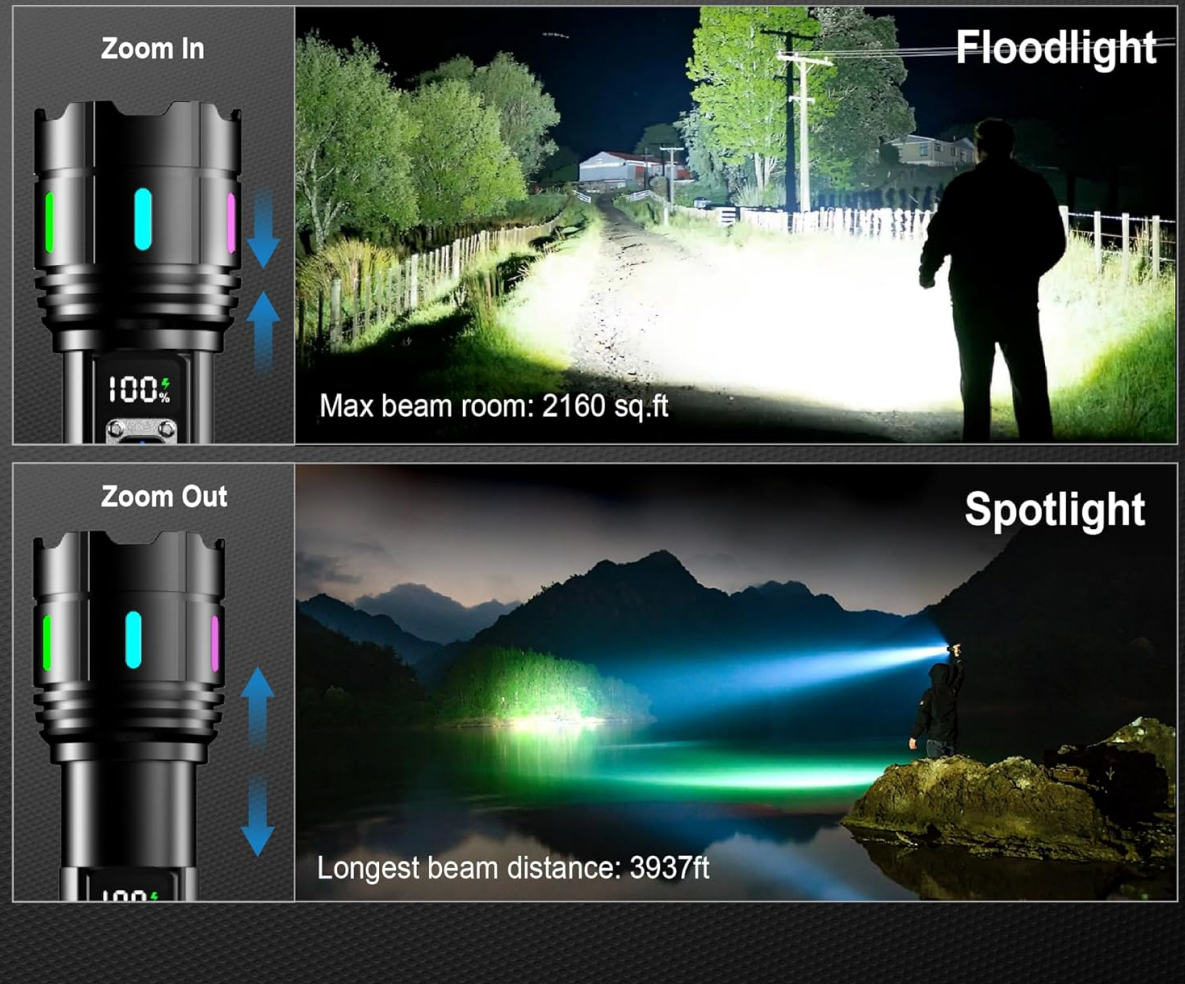


Image: Illustration of the flashlight's adjustable head, demonstrating how to switch between wide-angle floodlight and long-range spotlight modes.

## 5.4. LCD Digital Display

The integrated LCD screen displays the battery power percentage with approximately 1% accuracy, allowing you to monitor the remaining charge in real-time.



# LCD Digital Display

Showing remainly power accurately



Image: Close-up of the flashlight's LCD screen, indicating the precise battery charge level.

## 5.5. USB Discharging (Power Bank Function)

The flashlight can function as a power bank to charge other electronic devices in emergencies. Connect your device to the USB-A output port using an appropriate cable.



# USB Discharging for Emergencies

Can power your cell phone, phone watch, earphone etc. in an emergency



Image: The flashlight connected to a smartphone, illustrating its capability to discharge power and charge other devices.

## 6. CHARGING

To charge the Shadowhawk S1618 flashlight:

- Locate the USB-C input port on the flashlight.
- Connect the included USB-C charging cable to the flashlight and to a compatible USB power source (e.g., wall adapter, power bank, laptop).
- The LCD display will show the charging progress. A full charge typically takes 6-8 hours.
- Once fully charged, disconnect the cable and ensure the rubber protective cap is securely closed to maintain water resistance.



# Fast & Safety USB-C Charging

Can be charged by sockets, portable power, laptops, car charger etc



Image: The flashlight connected to a wall charger via USB-C, highlighting its fast and safe charging capabilities with built-in protections.

## 7. MAINTENANCE

### 7.1. Cleaning

Wipe the flashlight body with a soft, damp cloth. Do not use abrasive cleaners or solvents. Ensure the charging port cover is closed before cleaning.

### 7.2. Storage

Store the flashlight in a cool, dry place away from direct sunlight. If storing for an extended period, charge the battery every 3-6 months to maintain its lifespan.

### 7.3. Water Resistance

The Shadowhawk S1618 is IP67 rated, meaning it is protected from dust and can withstand immersion in water up to 1 meter for 30 minutes. Ensure all caps and seals are properly closed before exposing to water.



# IP67 WATERPROOF

Durable rubber seal withstands harsh weather like rain and snow



Image: The flashlight shown with water droplets, emphasizing its IP67 waterproof rating and durable rubber seals.

## 8. TROUBLESHOOTING

- **Flashlight not turning on:**

- Check if the battery is correctly installed with the correct polarity.
- Ensure the battery is charged.
- Tighten the tail cap securely.

- **Dim light or short runtime:**

- Recharge the battery fully.
- Ensure the battery is not old or damaged.

- **Charging issues:**

- Verify the USB-C cable is properly connected to both the flashlight and the power source.
- Try a different USB power source or cable.

## 9. SPECIFICATIONS

Feature	Specification
Model	S1618
Light Source	Upgraded XHM90.2 LED Chip
Brightness	Up to 10000 Lumens
Wattage	30W
Beam Distance	Up to 3,937 feet (Spotlight)
Floodlight Coverage	Up to 2,160 square feet
Battery Type	5000mAh Lithium Ion (included) / AAA (with holder, not included)
Runtime (Low Mode)	Up to 12 hours
Charging Port	USB-C Input
Discharge Port	USB-A Output
Water Resistance	IP67
Material	Aviation-grade Aluminum Alloy
Dimensions	22.5D x 5.5W x 17.5H Centimeters
Weight	0.45 Grams

## 10. WARRANTY INFORMATION

Shadowhawk products are manufactured to high-quality standards. For specific warranty terms and conditions, please refer to the warranty card included in your package or contact customer support. Keep your purchase receipt as proof of purchase for warranty claims.

## 11. SUPPORT

For any questions, technical assistance, or support regarding your Shadowhawk S1618 flashlight, please contact our customer service team:

- Email:** [support@shadowhawk.top](mailto:support@shadowhawk.top)
- Phone (India Importer):** +91 9818598163 (Deepali)

© 2025 Shadowhawk. All rights reserved.

## Related Documents - S1618

	<a href="#"><u>Shadowhawk S1476 LED Tactical Flashlight User Manual</u></a> Comprehensive guide for the Shadowhawk S1476 LED Tactical Flashlight, detailing its features, specifications, operation, and maintenance. Includes information on its durable military-grade aluminum construction, XHP70.2 LED, multiple lighting modes, USB charging and output capabilities, and battery management.
---	--

	<p><a href="#"><b>SHADOWHAWK S9322 LED Flashlight User Manual</b></a></p> <p>Comprehensive user manual for the SHADOWHAWK S9322 LED flashlight, detailing specifications, operation, charging, battery installation, and safety precautions. Available in multiple languages.</p>
	<p><a href="#"><b>SHADOWHAWK S1912 LED Flashlight User Manual</b></a></p> <p>Comprehensive user manual for the SHADOWHAWK S1912 LED flashlight, detailing features, operation, battery installation, and specifications. Includes information on dual-switch control, LCD display, focus adjustment, and side light modes.</p>
	<p><a href="#"><b>Shadowhawk S1476 LED Flashlight User Manual - Operation and Specifications</b></a></p> <p>Comprehensive user manual for the Shadowhawk S1476 LED flashlight, detailing its features, modes, specifications, battery installation, charging, and care instructions. Includes troubleshooting and support contact.</p>
	<p><a href="#"><b>Shadowhawk Flashlight User Manual and Specifications</b></a></p> <p>Comprehensive user manual for the Shadowhawk flashlight, covering power and mode functions, battery charging, installation, and technical specifications. Includes multilingual sections.</p>