



[Manuals.plus](#) /

› [LOOP GEAR](#) /

› SK03 LED Rechargeable Flashlight User Manual

## LOOP GEAR SK03

# SK03 LED Rechargeable Flashlight User Manual

Brand: LOOP GEAR | Model: SK03

## INTRODUCTION

---

Thank you for choosing the LOOP GEAR SK03 LED Rechargeable Flashlight. This compact and powerful EDC (Everyday Carry) flashlight is designed for versatility and durability, offering 10 lighting modes, a multi-function side light with color filters, and convenient USB-C recharging. This manual provides essential information for the proper setup, operation, maintenance, and troubleshooting of your SK03 flashlight to ensure optimal performance and longevity.



Image: The SK03 LED Rechargeable Flashlight, showcasing its compact design and clip.

## PACKAGE CONTENTS

---

Please verify that all items listed below are included in your package:

- 1x SK03 Flashlight
- 1x USB-C Charging Cable
- 4x Side Light Filters (Orange, Red, White, Blue)
- 1x Lanyard

# Wide Range of Scenarios



Image: All components included in the SK03 Flashlight package: flashlight, USB-C cable, side light filters, and lanyard.

## PRODUCT FEATURES

---

- **Powerful Illumination:** Experience exceptional visibility with an ultra-bright 1000 lumens main light, offering a 145° floodlight angle that can illuminate up to 393 feet (120 meters).

# Conquer the Night and Shine Bright



**1000**

Lumens



**393**

Feet



Image: A person walking on a path at night, illuminated by the powerful 1000 lumens beam of the SK03 flashlight.

- **Versatile Side Light:** Features a unique multi-function side light with a maximum brightness of 80 lumens. Customize your lighting with the included 4 color filters (Orange, Red, White, Blue). This side light can also function as a camping lamp or night light.

# Exclusive Side Light Varieties

“ Electric Tritium ”



80 Lumens



Image: Two SK03 flashlights demonstrating the side light feature, one with a warm glow and another illuminating a book.

# Enhance Your Lighting Experience



4 Colors Side Light Filter Choices

Image: Four SK03 flashlights showcasing the different colored side light filters (blue, red, orange, white) in use.

- **Compact and Portable:** Designed for easy portability with its ultra-small size (3.0 inches length) and lightweight construction (1.83 oz). The integrated clip-on design and included lanyard make it effortless to carry.

# 10 Light Modes



## Main Light Modes



TURBO



HIGH



MID



LOW



STROBE



SOS



TURBO



HIGH



MID



LOW

## Side Light Modes



HIGH



LOW



BEACON



MICRO



HIGH



LOW



BEACON

Image: The SK03 flashlight held in a hand next to a folding knife, illustrating its compact size and portability.

- **10 Lighting Modes:** Offers a comprehensive range of lighting options controlled by a single button, catering to various scene requirements from outdoor adventures to reading at home.
- **USB-C Rechargeable:** Conveniently recharge the flashlight via its USB-C port. The included Lithium-Ion battery provides long-lasting power, with up to 2 years of battery life in micro mode.
- **Durable Construction:** Crafted from premium quality aluminum, ensuring durability and reliability. The flashlight is also waterproof.

## SETUP

### Charging the Flashlight

The SK03 flashlight comes with a built-in rechargeable Lithium-Ion battery. Before first use, it is recommended to fully charge the device.

1. Locate the USB-C charging port on the flashlight.
2. Connect the included USB-C charging cable to the flashlight's port.
3. Connect the other end of the USB-C cable to a compatible USB power source (e.g., computer USB port, wall adapter, power bank).
4. The charging indicator light will show the charging status. Refer to the flashlight's specific indicator behavior (e.g., red for charging, green for fully charged).
5. A full charge typically takes approximately 1.5 hours.



Image: The SK03 flashlight connected to a USB-C charging cable, illustrating the charging process.

## OPERATING INSTRUCTIONS

---

The SK03 flashlight features a single button for controlling all its functions. Familiarize yourself with the button presses to navigate through the various modes.

### Main Light Modes (Front LED)

The main light offers 6 modes: Turbo, High, Mid, Low, Strobe, and SOS.

1. **Turn On/Off:** Single click the button to turn the main light on or off.
2. **Cycle Modes:** When the main light is on, press and hold the button to cycle through Low → Mid → High. Release the button to select the desired brightness.
3. **Turbo Mode:** Double-click the button from any state (on or off) to activate Turbo mode (1000 lumens). Double-click again to return to the previous mode or turn off.
4. **Strobe Mode:** Triple-click the button from any state to activate Strobe mode. Triple-click again to return to the previous mode or turn off.
5. **SOS Mode:** Quadruple-click the button from any state to activate SOS mode. Quadruple-click again to return to the previous mode or turn off.

### Side Light Modes (Side LEDs)

The side light offers 4 modes: High, Low, Beacon, and Micro.

1. **Turn On/Off:** Press and hold the button for 3 seconds from any state to turn the side light on or off.
2. **Cycle Modes:** When the side light is on, single click the button to cycle through High → Low → Beacon → Micro.
3. **Applying Color Filters:** Gently slide one of the four included color filters over the side light section of the flashlight to change the light color.

# Wide Range of Scenarios



Image: A visual representation of the 10 lighting modes available on the SK03 flashlight, including main light and side light options.

## MAINTENANCE

---

Proper maintenance ensures the longevity and optimal performance of your SK03 flashlight.

- **Cleaning:** Wipe the flashlight body with a soft, damp cloth. Do not use abrasive cleaners or solvents. Keep the lens clean for maximum light output.
- **Battery Care:** Recharge the flashlight regularly, even if not in frequent use, to maintain battery health. Avoid fully depleting the battery for extended periods.
- **Storage:** Store the flashlight in a cool, dry place away from direct sunlight and extreme temperatures.
- **Water Resistance:** The flashlight is waterproof, but avoid prolonged submersion or exposing it to high-pressure water jets. Ensure the USB-C port cover is securely closed when exposed to water.

## TROUBLESHOOTING

If you encounter issues with your SK03 flashlight, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Flashlight does not turn on.	Battery is depleted.	Charge the flashlight using the USB-C cable.
Light output is dim.	Low battery level.	Recharge the flashlight.
Side light not working.	Incorrect activation method.	Press and hold the button for 3 seconds to activate the side light.
Cannot cycle through modes.	Incorrect button press sequence.	For main light, press and hold to cycle. For side light, single click to cycle. Refer to Operating Instructions.

If the problem persists after attempting these solutions, please contact LOOP GEAR customer support for further assistance.

## SPECIFICATIONS

Feature	Detail
Model	SK03
Max Output (Main Light)	1000 Lumens
Beam Distance	Up to 393 feet (120 meters)
Side Light Output	Max 80 Lumens
Light Source Type	LED
Material	Aluminum
Power Source	Battery Powered (1 Lithium Ion battery included)
Charging Port	USB-C
Item Weight	1.76 ounces
Product Dimensions	4.6"D x 1.3"W x 3.5"H
Water Resistance Level	Waterproof
Color Temperature	6500 Kelvin

## WARRANTY AND SUPPORT

---

LOOP GEAR is committed to providing quality products and reliable after-sales service. Your SK03 flashlight is backed by our support policies.

- **Money Back Guarantee:** Enjoy a 30-Day Money Back Guarantee.
- **Warranty:** The product comes with a 5-Year Warranty.
- **Lifetime Support:** We offer 24/7 Lifetime Support for any concerns you may have.

For any inquiries, technical assistance, or warranty claims, please contact LOOP GEAR customer service through the official channels provided at the point of purchase or on the LOOP GEAR website. Your feedback is our source of inspiration.



Image: Icons representing 30-Day Money Back Guarantee, 5-Year Warranty, and 24/7 Lifetime Support.