

NEXTORCH NXUL10

NEXTORCH UL10 Compact Clip Light User Manual

Model: NXUL10 | Brand: NEXTORCH

1. INTRODUCTION

The NEXTORCH UL10 is a compact and versatile multi-purpose clip light designed for hands-free illumination. Its lightweight and adjustable design makes it suitable for various activities, providing reliable lighting wherever you need it. This manual provides detailed instructions for the proper setup, operation, and maintenance of your UL10 clip light.



The NEXTORCH UL10 Compact Clip Light, showcasing its compact design and integrated clip.

2. PRODUCT FEATURES

- **Compact and Lightweight:** Weighing only 1.67 ounces, it is designed for portability.
- **High Performance LEDs:** Equipped with 3 Nichia® LEDs for soft and gentle light.
- **Multiple Lighting Modes:** Offers High (65 lumens), Low (7 lumens), and Hidden S.O.S. modes.
- **180-Degree Adjustable Lamp:** Allows for multi-angle lighting solutions.
- **Detachable Clip Mount:** Versatile attachment to caps, pack straps, shoulder straps, MOLLE webbing, and more.
- **Battery Powered:** Operates on 2 AAA alkaline batteries (included).
- **Long Runtime:** Up to 44 hours of continuous operation.
- **Water Resistant:** Designed to withstand various weather conditions.



Left: The UL10's lightweight design, easily held in one hand. Right: Diagram illustrating the High, Low, and S.O.S. lighting modes.

3. SETUP

3.1 Battery Installation

1. Locate the battery compartment on the side of the UL10 clip light.
2. Gently slide open the battery cover.
3. Insert 2 AAA alkaline batteries, ensuring correct polarity (+/-) as indicated inside the compartment.
4. Close the battery cover securely until it clicks into place.



Left: Illustration of how to open the battery compartment. Right: The UL10 clip light shown with two AAA batteries, indicating its power source.

3.2 Attaching the Clip Light

The UL10 features a versatile detachable clip mount, allowing it to be securely attached to various items for hands-free lighting.

- **On a Cap Brim:** Slide the clip onto the brim of your cap. The light can be rotated to illuminate your path.
- **On Backpack Straps:** Attach the clip to a shoulder strap or chest strap of your backpack for forward illumination.
- **On MOLLE Webbing:** Secure the clip to MOLLE webbing on vests, bags, or other gear.
- **On Clothing:** Clip it to pockets, belts, or other suitable clothing for convenient lighting.



Left: The UL10 securely clipped to the brim of a baseball cap. Right: Two UL10 lights demonstrating attachment to different caps.



Left: The UL10 attached to a backpack's MOLLE webbing. Right: The UL10 clipped to a shirt's shoulder strap for hands-free lighting.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off and Mode Switching

The UL10 features a single button for easy operation.

1. **To Turn On (High Mode):** Press the power button once. The light will activate in High mode (65 lumens).
2. **To Switch to Low Mode:** While the light is on, press the power button again. The light will switch to Low mode (7 lumens).
3. **To Activate S.O.S. Mode:** While the light is on, press the power button a third time. The light will enter S.O.S. flashing mode.
4. **To Turn Off:** From any mode, press the power button a fourth time to turn off the light. Alternatively, if the light has been in one mode for more than 5 seconds, a single press will turn it off.

4.2 Adjusting the Lamp Angle

The UL10's lamp head can be rotated 180 degrees to direct light precisely where needed, providing multi-angle lighting solutions.

- Gently pivot the light head up or down to adjust the beam angle.
- Ensure the light head is securely positioned at the desired angle before use.

Your browser does not support the video tag.

Official product video demonstrating the UL10's features, including lighting modes, 180-degree adjustable lamp, and various attachment methods.

5. MAINTENANCE

5.1 Cleaning

- Wipe the exterior of the light with a soft, damp cloth.

- Do not use abrasive cleaners or solvents, as they may damage the finish.
- Ensure the battery compartment is clean and dry before closing.

5.2 Battery Care

- Always use fresh, high-quality AAA alkaline batteries.
- Remove batteries if the light will not be used for an extended period to prevent leakage and damage.
- Dispose of used batteries responsibly according to local regulations.

5.3 Storage

- Store the UL10 in a cool, dry place away from direct sunlight and extreme temperatures.
- Keep out of reach of children.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Light does not turn on.	Batteries are dead or low. Batteries are inserted incorrectly. Battery contacts are dirty.	Replace with new AAA batteries. Check and correct battery polarity. Clean battery contacts with a cotton swab.
Light is dim or flickers.	Batteries are low. Poor battery contact.	Replace with new AAA batteries. Ensure batteries are seated firmly and contacts are clean.
Button is unresponsive.	Debris around the button. Internal malfunction.	Clean around the button area. If problem persists, contact customer support.

7. SPECIFICATIONS

Feature	Detail
Model	NXUL10
Color	Gray
Light Source Type	LED (3 Nichia® LEDs)
White Brightness	High: 65 Lumens, Low: 7 Lumens
Power Source	Battery Powered (2 AAA batteries required)
Battery Cell Composition	Alkaline

Feature	Detail
Voltage	1.5 Volts
Runtime	Up to 44 hours
Item Weight	1.67 Ounces (approx. 47.3 grams)
Product Dimensions	1.5 x 7.13 x 4.5 inches (approx. 3.8 x 18.1 x 11.4 cm)
Water Resistance Level	Water Resistant
Included Components	NXUL10 Clip Light
Manufacturer	Nextorch
GTIN (UPC)	06945064200444

8. WARRANTY AND SUPPORT

NEXTORCH is committed to providing high-quality products. For specific warranty information and customer support, please refer to the official NEXTORCH website or contact their customer service directly.

NEXTORCH is a member of PLATO and actively participates in the development and optimization of ANSI flashlight standards, ensuring product quality and performance.

For further assistance or inquiries, please visit the [NEXTORCH Store on Amazon](#) or the official NEXTORCH website.

© 2024 NEXTORCH. All rights reserved.

Related Documents - NXUL10

	<p>NEXTORCH UT31 LED Flashlight - Specifications, Features, and Quick Start Guide</p> <p>A comprehensive guide to the NEXTORCH UT31 LED flashlight, covering its technical specifications, key features like infrared induction and Type-C charging, operating instructions, maintenance advice, and warranty details.</p>
	<p>NEXTORCH WL14 Tactical Weapon Light - Rechargeable, Compact, 500 Lumens</p> <p>Comprehensive user manual for the NEXTORCH WL14 tactical weapon light. Details specifications, features, charging, mode switching, rail mounting, maintenance, and warranty. Includes 500 lumens output, USB-C charging, and compatibility with MIL-STD-1913 and Glock rails.</p>



[Nextorch ND30B User Manual](#)

User manual for the Nextorch ND30B, detailing specifications, quick start guide, usage instructions, battery status, maintenance, and warranty information.



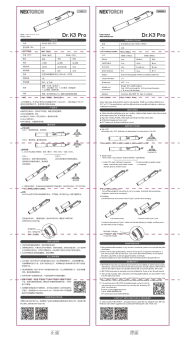
[NEXTORCH WL13 Tactical Flashlight User Manual and Specifications](#)

Detailed specifications, features, instructions, maintenance, and warranty information for the NEXTORCH WL13 tactical flashlight. Learn about its 1300 lumens output, beam distance, waterproof rating, and mounting capabilities.



[NEXTORCH TA20 Tactical Flashlight: User Manual, Specifications & Features](#)

Comprehensive guide to the NEXTORCH TA20 tactical flashlight, detailing its specifications, features, operation instructions, maintenance, and warranty information. Discover its 1000-lumen output, multiple modes, and durable design.



[NEXTORCH Dr.K3 Pro Medical Penlight: Specifications and Instructions](#)

Comprehensive guide to the NEXTORCH Dr.K3 Pro medical penlight, detailing its specifications, features, operation, maintenance, and warranty information. Features dual yellow and white light sources, high color rendering (Ra≥95), and Type-C charging.