

LUMINTOP EDC03 Pocket EDC Flashlight Instruction Manual

Home » LUMINTOP » LUMINTOP EDC03 Pocket EDC Flashlight Instruction Manual



Contents

- 1 LUMINTOP EDC03 Pocket EDC **Flashlight**
- **2 Technical Parameters**
- **3 Features**
- 4 Operation
- **5 Battery Usage**
- **6 Warranty**
- 7 Documents / Resources
 - 7.1 References



LUMINTOP EDC03 Pocket EDC Flashlight



Technical Parameters

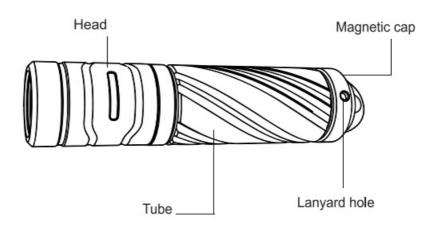
ANSI/NEMA FL1		Low	Med	High	Turbo	Strobe	
Output	14500	8LM	130LM	450LM	800LM	450LM	
	Alkaline	2LM	20LM	150LM	280LM	150LM	
	Ni-MH	2LM	20LM	130LM	320LM	130LM	
Runtime	14500	50h	4h10m	58m	5m+ 1h 5min	/	
	Alkaline	65h	9h37m	50m	20m	/	
	Ni-MH	80h	16h	2h28m	1h5m	/	
Distance	70 Meters (Max)						
Intensity	1235 Candela (Max)						
Impact Resistant	1.5Meters						
Waterproof	IP68 (Underwater 2meters)						
Light Source	OSRAM LED						
Power	8W (Max)						
Battery	1 x 14500 Li-ion / 1 x AA Battery						
Size	83*18 . 5mm						
Net Weight	~28g(Battery excluded)						

Notice:

• The above-mentioned parameters are lab-tested by Lumintop, using a Lumintop 3.7V/920mAh 14500 Li-ion cell, Eneloop Ni-MH and Alkaline cells, it may vary due to the difference in environment and batteries.

Features

- Utilizes OSRAM LED with a lifespan of 50,000 hours
- Powered by 1 x AA or 1 x 14500 rechargeable Li-ion battery
- 4 output levels plus strobe with max 800 lumens output
- Mode memory function recalls the last use output when turning on the next time
- Super long runtime up to 2.5 days in "LOW Mode"
- Size: 83 x 18.5mm, N.W.: 28g
- Aircraft-grade aluminium alloy, premium II-type hard-anodized anti-abrasive finish, toughened and wearresistant
- P68-rated waterproof, dust-proof, submersible to 2 meters



Operation

- ON/OFF: Twist and tighten/loosen the light head to turn ON/OFF
- Output Selection: Rapidly twist the light head from loosen to tighten to change modes
- Strobe: Continuously rotate the light head (on then off) for 6 times
- Intelligent Memory Function: The light will memory and recall the last use output when turning on again (2 seconds after turning off). Excluding "Strobe Mode".

Battery Usage

Type	Model	Voltage	
Lithium-ion	14500	3.7V	√
Ni-MH	AA	1.2V	4
Alkaline	AA	1.5V	4

Notice

- 1. 14500 Lirion cells are industry batteries. It is recommended to use a reliable and high-quality Li-ion battery with a protective circuit.
- 2. When replacing the battery, a high-quality cell is recommended, and make sure the anode side (+) of the battery towards the light head.

Warnings

- 1. Do not shine the light directly into anyone's eyes, this may hurt the eyes.
- 2. If a long time no uses the light, please take out the battery to prevent damage from battery leakage.
- 3. Lockout or unscrew the lamp to cut off the electricity to prevent accidental activation when carrying it in a pocket or package, etc.

Warranty

- 1. **30-day free replacement:** LUMINTOP will replace or repair products with manufacturing defects within 30 days of purchase.
- 2. 5 years repair: LUMINTOP will repair the products free of charge within 5 years (accessories 1 year, products

with built-in battery 2 years)of purchase if problems develop with normal use.

- 3. Lifetime warranty: free repair is required after the guarantee period, we'll charge for parts accordingly.
- 4. This warranty does not cover normal wear or tear, abuse, damage by force majeure or human factors.

Environmental Disposal:

- Information about environmental disposal of electrical and electronic equipment from private households, complying with waste electrical and electronic equipment(WEEE)regulation.
- This symbol on the electrical and electronic products and attached documents indicate that such products shall not be disposed of as general household waste.
- Instead, they shall be sent to the recycling stations where they will be received free of charge for appropriate disposal.
- Proper disposal of waste products can help preserve natural resources and reduce the adverse impacts of improper disposal of waste on human health and the environment.
- Please contact relevant authorities for information about your nearest WEEE collection points.
- Improper disposal of such wastes may result in fines or other penalties following the law.

Documents / Resources

AUTEENEER

<u>LUMINTOP EDC03 Pocket EDC Flashlight</u> [pdf] Instruction Manual EDC03, EDC03 Pocket EDC Flashlight, Pocket EDC Flashlight, EDC

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.