Home » LUMINTOP » LUMINTOP Tool AA 3.0 Mini and Portable AA Flashlight User Manual



LUMINTOP Tool AA 3.0 Mini and Portable AA Flashlight User Manual

LUMINTOP Tool AA 3.0 Mini and Portable AA Flashlight

Contents

- **1 Technical Parameters**
- **2 Product Overview**
- 3 Features
- **4 Operation**
- **5 Intelligent Memory**
- **Function**
- **6 Battery Usage**
- **7 Customer Support**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

Technical Parameters

ANSI/ME	ENA FL 1	Low	Med	High	Turbo	Strobe	
Output	14500	20 Lumens	150 Lumens	500 Lumens	900 Lumens	500 Lumens	
	AA (Alkaline)	4 Lumens	30 Lumens	150 Lumens	300 Lumens	150 Lumens	
	AA (Ni-MH)	4 Lumens	30 Lumens	150 Lumens	300 Lumens	150 Lumens	
Runtime	14500	37H	4H	1H 10min	3min+1H	/	
	AA (Alkaline)	60H	9Н	2H	45min	/	
	AA (Ni-MH)	60H	12H	3Н	1H	/	
Distance		138m (Max)					
Intensity		4750cd (Max)					
Impact Resistant		1.5m					
Waterproof		IP68, underwater 2m					

Notice: The above-approximated parameters are lab-tested by using a Lumintop 920mAh 14500 Li-ion, an Eneloop Ni-MH cell, and an Alkaline cell. It may vary due to the difference between the environment and batteries. The runtime on Turbo on 14500 is accumulated due to the over-heat protection setting.

Product Overview

Head Kopf Tail Switch Schwanzeschalter Tube / Rohr

Features

Utilizes Osram LED with a lifespan of 50,000 hours

- Powered by one AA or one 14500 rechargeable Li-ion battery
- Four output levels plus Strobe with max 900 lumens output
- Mode memory function recalls the last use output when turning on next time
- Super long runtime up to 2.5 days in Low mode
- The optional magnetic tail cap is capable for tail standing to serve as a candle
- · Light-weight and compact, best for EDC use
- Size: 89.5*18.Smm, N.W.: 23.5g (aluminum, excluding battery)
- Made of aircraft.grade aluminum alloy, premium type ID hard-anodized anti-abrasive finish, toughened and wear-resistant
- IP68 rated dust-proof and waterproof, submersible to 2 meters

Operation

ON/OFF: Fully press the clicky tail switch.

Output selection: With the light on, sligh Uy press the switch.

Strobe: With the light is on, keep tapping the tail switch, for 6 times to enter the Strobe mode.

Intelligent Memory Function

The light will memory and recall the last used output level when turning on again (two seconds after tum off), excluding Strobe.

Battery Usage

Туре	Model	Voltage	
Lithium-Ion	Lumintop 14500 LI-ion	3.7V	* *
Lithium-ion	14500	3.7V	✓
NI-MH	AA	1.2V	,
Alkaline	AA	1.5V	~

Notice:

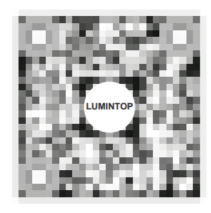
- 1. 14500 Li•ion cells are industry battery. It is recommended to use a reliable and high quality lithium-ion battery with a protective circuit.
- 2. When replacing the battery, a high-quality cell is recommended, and make sure the anode side (t)of the battery towards the light head.

Warnings

- 1. Do not shine the light directly into anyone's eyes, this may hurt the eyes.
- 2. If long time no uses the light, please take out the battery to prevent damage from battery leakage.
- 3. In case of damage to the flashlight, please do not use different brands, types, capacities batteries at the same time.
- 4. 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 days 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 nonnal use.
- 3. lifetime warranty: If repair is required after guaranty period, we'll charge for parts accordingly.
- 4. This warranty does not cover nonnal wear or tear, abuse, force majeure damage, or defaults by human factors.









Customer Support

Web: <u>www.lumintop.com</u> Tel.: +86-755-88838666

















Documents / Resources



LUMINTOP Tool AA 3.0 Mini and Portable AA Flashlight [pdf] User Manual Tool AA 3.0 Mini and Portable AA Flashlight, Tool AA 3.0, Mini and Portable AA Flashlight, Port able AA Flashlight, Flashlight

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.