LUMINTOP LUMINTOP L1 Angle Flashlight Headlamp





LUMINTOP L1 Angle Flashlight Headlamp User Manual

Home » LUMINTOP » LUMINTOP L1 Angle Flashlight Headlamp User Manual



- 1 LUMINTOP L1 Angle Flashlight
- Headlamp
- 2 Specifications
- 3 Lamp Head Can be Turned 90 Degrees
- **4 Operation Instruction**
- **5 Battery Usage**
- 6 Safety and Warming
- 7 Warranty
- **8 Environmental Disposal**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



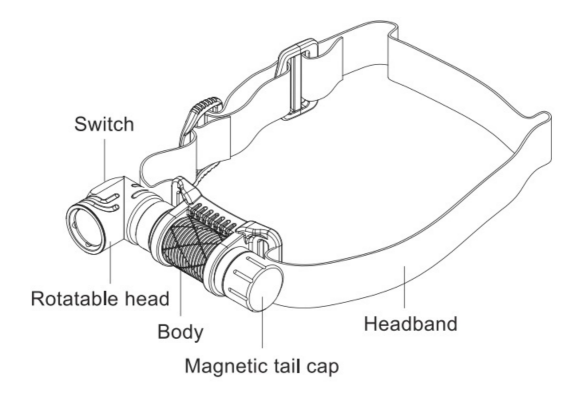
LUMINTOP L1 Angle Flashlight Headlamp



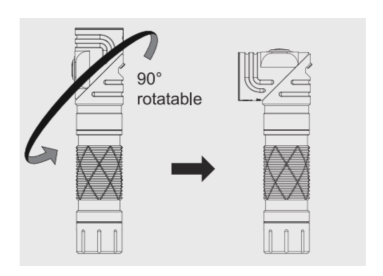
Specifications

	Low	Med	High	Strobe/ SOS/Beacon
14500	100LM	400LM	900LM	900LM
Alkaline	40LM	150LM	320LM	150LM
Ni-MH	40LM	150LM	320LM	150LM
14500	5H 30M	1H 20M	2M+1H 15M	1H 30MI1H 30MI 4H
Alkaline	5H 30M	1H 30M	1M+1H 28M	4HI4HI8H
	7H	2H	1M+1H 50M	5HI5HI10H
	126m (Max)			
	4000cd (Max)			
stant 1m				
	IPX4			
	High-performance LED			
	8W(Max)			
	1 X 14500Li-ion/ AA			
	21.5 X 19 X 95mm			
	About 41g(Battery and headband are excluded)			
	Alkaline Ni-MH 14500 Alkaline	14500 100LM Alkaline 40LM Ni-MH 40LM 14500 5H 30M Alkaline 5H 30M 7H 126m (Max) 4000cd (Max) 1m IPX4 High-performance 8W(Max) 1 X 14500Li-ion/ 21.5 X 19 X 95m	14500 100LM 400LM Alkaline 40LM 150LM Ni-MH 40LM 150LM 14500 5H 30M 1H 20M Alkaline 5H 30M 1H 30M 7H 2H 126m (Max) 4000cd (Max) 1m IPX4 High-performance LED 8W(Max) 1 X 14500Li-ion/ AA 21.5 X 19 X 95mm	14500 100LM 400LM 900LM Alkaline 40LM 150LM 320LM Ni-MH 40LM 150LM 320LM 14500 5H 30M 1H 20M 2M+1H 15M Alkaline 5H 30M 1H 30M 1M+1H 28M 7H 2H 1M+1H 50M 126m (Max) 4000cd (Max) Im IPX4 High-performance LED 8W(Max) 1 X 14500Li-ion/ AA 21.5 X 19 X 95mm

Notice: The above-approximated parameters are lab-tested by using a 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 High is accumulated due to the over-heat protection setting.



Lamp Head Can be Turned 90 Degrees



Notice

The hinge is a fragile component, please handle with care. Avoid dropping after rotating the head to a specific angle.

Operation Instruction

General Mode: Low, Med, High (with mode memory function) Blinkings: Strobe, SOS, Beacon

- ON/ OFF: One click for ON, press and hold for OFF.
- Output Selection: One click the switch while ON.
- Blinkings: 2 clicks the switch to enter Strobe, another two clicks to change the blinking mode.
- Switch Back-lit Light: 7 clicks the switch while OFF.

Intelligent Mode Memory Function

The flashlight will memorize and recall the last used general output level when turning on again, excluding the blinking modes.

Low Power Reminder

When the battery voltage is low, the lamp will blink as a reminder. In this case, please replace or recharge the battery in time.

Multi-protection Functions

- Over-heat Protection: When the temperature is too high, the flashlight will automatically decrease the output to ensure comfortable use.
- Low Voltage Protection: When the battery voltage is too low, the flashlight will automatically decrease the output until it shuts down to prevent over-discharge of the battery.
- Reverse Polarity Protection: To prevent the battery from reverse installation and causing short circuits to the flashlight.

Battery Usage

Туре	Model	Voltage	
Lithium-ion	Lumintop 14500 Li-ion	3.7V	
Lithium-ion	14500 Li-ion	3.7V	
Ni-MH	AA	1.2V	
Alkaline	AA	1.5V	

- 1. 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(+) of the battery towards the light head.

Safety and Warming

- 1. Battery Warning: Contains batteries. No disassembly, heating above 1 00"C, or burning.
- 2. Choking Hazard: Contains small parts. Not for children under 3.
- 3. Do not shine the lamp directly into the eyes to avoid damaging eyesight.
- 4. If the flashlight is not to be used for a long time, please remove the batteries to prevent battery leakage and damage to the flashlight.

Warranty

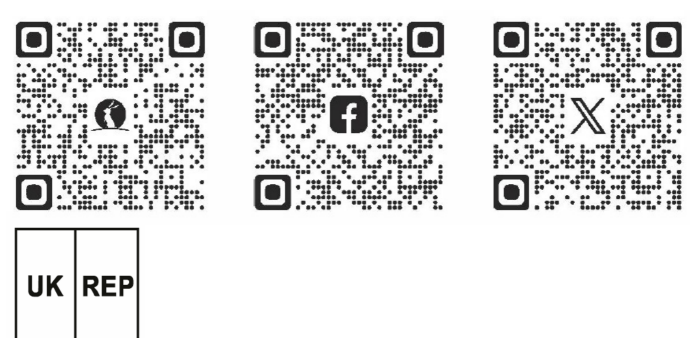
- 1. 30 days of purchase: Free repair or replacement with manufacturing defects.
- 2. 5 years of purchase: Lumintop will repair the products free of charge within 5 years of purchase (products with built-in battery 2 years, charger, battery 1 year) if problems develop with nom1al use.
- 3. Lifetime warranty: If repair is required after the guaranty period, we'll charge for parts accordingly.

4. This warranty does not cover nom,al wear and tear, improper maintenance, abuse, force majeure damage, or defaults by 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 indicates 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 adverse impacts of improper disposal of wastes 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 in accordance with the law.



EUBRIDGE ADVISORY GMBH Virginia Str. 2 35510 Butzbach, Germany 49-68196989045

eubridge@outlook.com



WSJ Product LTD Unit 1 Alsop Arcade L3 5TX

Brownlow hill Liverpool, Unied Kingdom inf002@wsj-product.com +004407825478124

Made in China

 $Implementation\ standards:\ GB/B5590\text{-}2017\ LUMINTOPTECHNOLOGY\ CO.,\ LTD$

Address:1 1th Floor, Block B, Tianhengda Industrial Park, No.2 Chengxin Road, Longgang District, Shenzhen, China

Web: <u>www.lumintop.com</u>

• Tel: +86-755-88838666

• E-mail: service@lumintop.com

















Documents / Resources



<u>LUMINTOP L1 Angle Flashlight Headlamp</u> [pdf] User Manual 240702, 240701, L1 Angle Flashlight Headlamp, Angle Flashlight Headlamp, Flashlight Headlamp, Headlamp

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.