LUMINTOP GT NANO 3.0 Titanium





LUMINTOP GT NANO 3.0 Titanium User Manual

Home » LUMINTOP » LUMINTOP GT NANO 3.0 Titanium User Manual



Contents

- 1 LUMINTOP GT NANO 3.0
- **Titanium**
- 2 Specification
- **3 OVERVIEW**
- **4 Operation Instructions**
- **5 Multiple Protection Functions**
- 6 Safety & Warnings
- 7 Warranty
- 8 Documents / Resources
 - 8.1 References



LUMINTOP GT NANO 3.0 Titanium

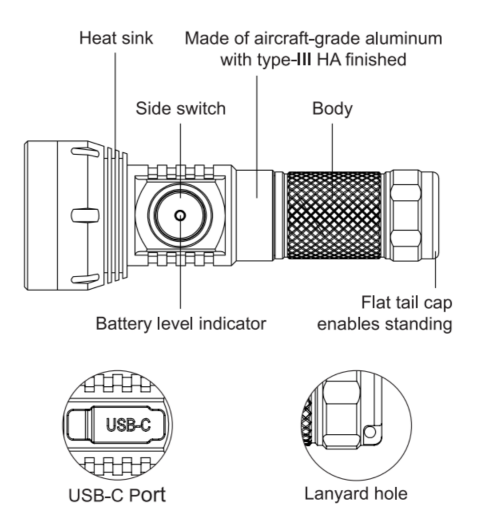


Specification

ANSI/NEMA	Moon-				
FL1	light	Low	Med	High	Turbo
	1	31	180	400	700
Output	Lumens	Lumens	Lumens	Lumens	Lumens
				1M	1M
Runtime	48h	4h	SOmin	+45min	+42min
Distance	400m (Max)				
Intensity	40000cd (Max)				
Impact Resistant	1m				
Waterproof	IPXS, underwater 2m				
Light Source	Osram NM1 LED				
Battery	1 X 10280 Li-ion				
Power	9W(Max)				
Size	67'2.4 14mm				
Net Weight	27g (battery included)				

Notice: The above approximate data are lab-tested with a 10280 Li-ion battery and may vary due to differences in environment and batteries. The runtime on High and Turbo modes is cumulative due to the overheat protection feature.

OVERVIEW



Operation Instructions

General Modes: low, Medium, High (with mode memory) Hidden Modes: Moonlight, Turbo, Blinking Modes

- 1. **ON/OFF**: Click the switch once.
- 2. **Output change**: While the flashlight is ON, press and hold the switch to cycle through the output levels (Low, Medium, High). Release the switch to select the desired level.
- 3. Moonlight: Press and hold the switch from OFF.
- 4. **Turbo**: Quickly double-click the switch.
- 5. **Blinking Modes**: Triple-dick the switch to enter Strobe mode. Another triple-click will change the blinking modes (SOS, Beacon, Strobe).
- 6. **Lock-out/Unlock**: Quadruple-click the switch from OFF. In lock-out mode, momentary ON is available by pressing the switch.
- 7. Switch Backlight ON/OFF: Cliek the switch seven times from OFF to toggle the backlight.

Intelligent Mode Memory Function

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

USB-C Charging

- Rechargeable via a built-in USB-C charging port.
- Built-in overcharge protection to prevent overcharging.

- The indicator light is green when the voltage is sufficient and red when the battery is low.
- The charging indicator is red during charging and turns green once fully charged.
- After charging is complete, remember to replace the rubber C0\18r to maintain the waterproof capability.

Battery Usage

- The flashlight operates on a 10280 lithium-ion battery.
- Recharge the battery promptly when the flashlight dims.
- Replace the battery if it is damaged or nearing the end of its lifespan.
- It is recommended to use batteries from Lumintop or another reputable source. Ensure the positive terminal of the battery faces the flashlight's head during installation.

Multiple Protection Functions

- Overcharge Protection to prevent damage to the battery from overcharging.
- Over-discharge protection to prevent damage to the battery from over-discharge.
- Reverse Polarity Protection to prevent damage to the flashlight from incorrect battery installation or short circuit.
- Overheat Protection: When the flashlight's temperature is high it will automatically reduce the output to prevent overt"eating and ensure comfortable use.
- Low Voltage Protection: When the voltage drops, the flashlight will reduce the output and eventually shut down automatically.

Safety & Warnings

- 1. Battery Warning: Contains a battery. Do not disassemble, heat above 100 ·c, or incinerate.
- 2. Choking Hazard: Contains small parts. Not suitable for children under 3 years old.
- 3. This device Is a high-intensity flashlight. To avoid potential injury, do not shine it directly into the eyes.
- 4. Do not point the light directly at people, animals, moving vehicles, or flammable materials.
- 5. If the flashlight will not be used for an extended period, loosen the threads to disconnect the power or remove the battery to prevent damage from battery leakage.
- 6. Properly maintain the battery and charge it every three months to preserve Its performance.
- 7. When carrying or storing the flashlight in a backpack or similar, set it to lock-out mode or loosen the threads to disconnect the power to prevent accidental activation and potential inconvenience.

Warranty

- 1. 30 Days from Purchase: Free repair or replacement for manufacturing defects.
- 2. 5 Years from Purchase: Lumintop will repair products free of charge within 5 years of purchase (2 years for products with a built-in battery, 1 year for the battery) if issues occur under normal use.
- 3. lifetime Warranty: After the warranty period, repairs are available for a fee covering parts as needed.
- 4. This warranty does not 00\ler normal wear and tear, improper maintenance, abuse, force majeure, or damage caused by human factors.







EUBRIDGE ADVISORY GMBH

Virginia Str. 2 35510 Butzbach, Gennany 49-68196989045 eubrldge@outlook.com

WSJ Product LTD

Unit 1 Alsop Arcade l3 5TX brownlowhill Liverpool, Unied Kingdom info02@wsJ-product.com +004407825478124

Made In China

LUMINTOP TECHNOLOGY CO., LTD Address:11 th Floor, Block B, Tianhengda Industrial Park. No.2 Chengxin Road, Longgang District, Shenzhen, China

• Web: www.lumintop.com

• Tel: +86-755-88838666

• E-mail: service@lumIntop.com

Documents / Resources



LUMINTOP GT NANO 3.0 Titanium [pdf] User Manual GT NANO 3.0 Titanium, GT NANO 3.0, Titanium

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.