

LUMINTOP GT NANO Titanium Flashlight User Manual

[Home](#) » [LUMINTOP](#) » LUMINTOP GT NANO Titanium Flashlight User Manual 



Contents

- [1 LUMINTOP GT NANO Titanium Flashlight User Manual](#)
- [2 Specifications](#)
- [3 Operation Instruction](#)
- [4 Low-voltage Protection](#)
- [5 Over-heat Protection](#)
- [6 About the Battery](#)
- [7 Warranty](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)

LUMINTOP GT NANO Titanium Flashlight User Manual

LUMINTOP GT NANO Titanium Flashlight.webp

Specifications

ANSI/NEMA FL1		Moon-light	Low	Med	High	Turbo
Output	10280	1.5 Lumens	35 Lumens	190 Lumens	380 Lumens	600 Lumens
	10440	1.5 Lumens	45 Lumens	260 Lumens	550 Lumens	730 Lumens
Runtime	10280	48h	2h 40min	40min	40S +35min	20S +35min
	10440	58h	3h	45min	40S +42min	20S +40min
Distance (Max)		10280: 361m/ 10440: 370m				
Intensity (Max)		10280: 32500cd/ 10440: 34225cd				
Impact Resistant		1m				

Waterproof	IPX8, underwater 2m
Light Source	Osram NM1 LED
Battery	1 X 10280/ 10440 Li-ion (A long tube is required when using the 10440 Li-ion battery, the tube and battery are sold separately.)
Power	9W (Max)
Size	64*24*14mm
Net Weight	20g (battery excluded)
Multi-Protections	Anti-reverse protection, Over-heat protection, Low voltage protection

Notice: The above approximate data are lab-tested and may vary due to the difference between environment and batteries. The runtime on High and turbo are accumulated due to over-heat protection.

Operation Instruction

General Modes: Low-Med-High (with mode memory);

Hidden Modes: Moonlight, Turbo

1. ON/OFF: One click the switch for ON, press and hold for 1 second for OFF.
2. Output change: One click the switch from ON.
3. Moonlight: Press and hold the switch for 1 second from OFF, another click will enter the general mode.
4. Turbo: Two quick clicks from ON, another click will enter the general mode.
5. Two quick clicks from OFF will enter High mode, another click will enter the general mode.
6. Switch back-lit light ON/ OFF: 7 clicks the switch from OFF.

Low-voltage Protection

The flashlight will automatically downshift the outputs when the battery voltage is dropped to prevent battery damage from over-discharge.

1. Under 3.2V, a max of 60% of the mode performance is allowed except Low
2. Under 3.1 V, the flashlight will blink as a reminder, max 20% of the mode performance
3. 3.0V, Moonlight mode only
4. 2.9V, the flashlight will shut off automatically

Over-heat Protection

The flashlight will accumulate lots of heat when running on High or Turbo for a long time. To ensure a comfortable user experience, the flashlight will downshift the outputs automatically when the temperature reaches 45 C or above, and it will recall the previous output when the temperature goes down to 40 C

About the Battery

- A 10280 is included in the package.
- When using the 10440 Li-ion battery, a long tube is required.
The long tube and battery are sold separately.
- It's suggested to charge the 10280 Li-ion battery via the charger the package comes with.
- A battery with a good reputation is recommended when replacing a new one, and make sure the anode side of the battery always goes towards the flashlight head side.

Charging instructions:

1. Remove the light head.
2. Remove the cap from the charging unit.
3. Connect the tube (battery included) with the charging unit.

4. Insert the charging cable and connect it to the power source.
5. The charging indicator is red undercharging and turns green when the battery is fully charged.

Warnings

1. Keep away from children.
2. Do not shine point directly at a person, animal, moving vehicles or flammable materials.
3. Do not throw into fire in case of explosion.
4. To charge the battery three months a time if long time no uses.

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, battery 1 year) if problems develop with normal use.
3. Lifetime warranty: If repair is required after guaranty period, will charge for parts accordingly.
4. This warranty does not cover normal wear and tear, improper maintenance, abuse, force majeure damage, or defaults by human factors.



Made in China

LUMINTOP TECHNOLOGY CO., LTD

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


Web: www.lumintop.com

Tel: +86-755-88838666



Read More About This Manual & Download PDF:

Documents / Resources

	LUMINTOP GT NANO Titanium Flashlight [pdf] User Manual GT NANO Titanium Flashlight, GT NANO, Titanium 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.