GT NANO van

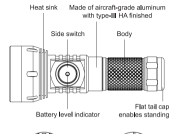
User Manual 使用说明书

Specifications

ANSI/NEMA FL1	Moon- light	Low	Med	High	Turbo		
Output	1 Lumens	31 Lumens	180 Lumens	400 Lumens	700 Lumens		
Runtime	48h	4h	50min	1M +45min	1M +42min		
Distance	400m (Max)						
Intensity	40000cd (Max)						
Impact Resistant	1m						
Waterproof	IPX8, underwater 2m						
Light Source	Osram NM1 LED						
Battery	1 X 10280 Li-ion						
Power	9W (Max)						
Size	67*24*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.







Operation Instructions

USB-C

USB-C Port

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

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,

Moonlight: Press and hold the switch from OFF.

Turbo: Quickly double-click the switch.

Blinking Modes: Triple-click 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.

Switch Backlight ON/OFF: Click the switch seven times from OFF to toggle the backlight,

Intelligent Mode Memory Function

· 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

USB-C Charging

red when the battery is low.

The flashlight will remember and recall the last used general

output level when turned on again, excluding the blinking modes.

. The charging indicator is red during charging and turns green once fully charged.

. After charging is complete, remember to replace the rubber cover to maintain the waterproof capability.

Battery Usage:

overcharging.

from over-discharge.

and ensure comfortable use.

- . 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.

. Overcharge Protection to prevent damage to the battery from

. Over-Discharge Protection to prevent damage to the battery

Reverse Polarity Protection to prevent damage to the flashlight

. Overheat Protection: When the flashlight's temperature is high,

it will automatically reduce the output to prevent overheating

Low Voltage Protection: When the voltage drops, the flashlight

will reduce the output and eventually shut down automatically

Multiple Protection Functions

from incorrect battery installation or short circuit.

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 cover normal wear and tear, improper maintenance, abuse, force majeure, or damage caused by human factors

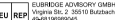
/!\ Safety & Warnings

- 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

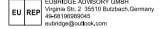












+004407825478124



Made in China

LUMINTOP TECHNOLOGY CO., LTD. Address: 11th 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



















LUMINTOP

GT NANO v3.0

使用说明书 User Manual

技术参数

ANSI/NEMA FL1	月光	低亮	中亮	高亮	极亮			
亮度	1 流明	31 流明	180 流明	400 流明	700 流明			
续航	48 小时	4 小时	50 分	1分 +45分	1分 +42分			
射程	400米 (max)							
光强	40000cd (max)							
防跌落高度	1 *							
防水等級	IPX8, 水下2米							
灯珠	Osram NM1 LED							
电池	1 X 10280 锂离子电池							
功率	9W (max)							
尺寸	67*24*14 毫米							
净重	27 克 (含电池)							

注:以上近似参数值为在实验室测试所得,可能会随着使用环境不同而 有所不同。由于温控保护设置,高亮、极亮续航时间为累加值。

操作说明

常规模式, 低亮, 中亮, 高亮(带档位记忆功能)

隐藏模式: 月光, 极亮, 闪烁模式。 1 开关机:单击开关。

USB-C

散热麟

侧按开关

电量指示灯

航空级铝合金制造三级阳极

硬质氢化表面防刮耐磨处理

扁平尾部

支持倒立

挂绳孔

- 2 换档: 开机状态下长按开关循环切换档位(低亮,中亮,高 电池使用 亮),松开开关选定亮度档位。
- 3 月光档: 关机状态下长按开关进入月光档。
- 4 极亮档:双击开关进入极亮,极亮状态下长按开关换档。
- 5 闪烁模式; 三击开关进入爆闪, 继续三击切换闪烁模式 (SOS,
- 6 锁定/解锁:关机状态下四击开关进入锁定,锁定状态按开 关可瞬间点亮手电,松手即灭:再次四连按开关或拧松螺纹 断电可解锁,锁定/解锁时灯会闪一下以示提醒。
- 7 方位灯: 关机状态下连续7击开关可开启或关闭方位灯。

智能记忆模式

信标,爆闪)。

手电关闭, 当再次打开时会记忆并恢复上一次使用时的常规亮度 档位,隐藏模式除外。

- USB-C充电 1) 内置 Type-C 充电口,不分正反,充电方便快捷。
- 2) 内置防过充保护,防止过度充电损坏电池和手电。
- 3) 电量指示灯: 电量正常时为绿灯, 电量不足时亮红灯。
- 4) 充电时,指示灯为红色,充满为绿色。
- 5) 充电完成后、请将硅胶塞放回以确保防水性能。

- 本手申使用 1 节 10280 钾离子申池。
- 当手由亮度降低时请及时给由油进行充由。
- 当由池损坏或将达到寿命时, 请及时更换电池, 推荐使用 Lumintop 厂家电池或信誉良好的电池, 并确保电池正

- 5) 如长时间不使用请拧松螺纹断开电源,或将电池取出,避免 电池漏液损坏手电。

4) 请勿将手电直接指向人、动物、移动车辆或易燃物体。

6) 电池请按要求妥善保管,并每3个月给电池进行一次充电以 保持最佳性能。

1,30 天包换期: 自产品售出之日起30天内,在正常使用情况

下,出现产品质量问题,客户可选择换货或者保修服务。引

换时, 所换产品应为返修产品同型号同规格产品; 如已停产

2.5年保修: 自产品售出之日起5年内,用户在正常使用情况

3. 终身有偿保修:超过产品免费保修期的, Lumintop 将提供永

久有偿保修,费用以实际更换材料为准,运费自理,不收取

下,出现产品质量问题,则享受保修服务(内置不可拆卸电

的,则更换不低于原产品性能的同品牌产品。

池的照明产品2年, 电池1年)。

7) 在存储、运输(如装在口袋、背包等)时,请提前将手电设 置为锁定状态或拧松螺纹断开电源, 以防止误触发点亮带来







多重保护功能

直到自动关机保护。

⚠ 安全与警告!

极朝向简 头方向。

• 防过充保护、防止过度充电损坏电池。

2) 窒息警告:内含小部件。不适合3岁以下儿童。

3) 此手电光强度极高,严禁直射双眼,以免对视力造成危害。

- 防过放保护、防止过度放电损坏电池。
- 防反接保护、防止电池反装短路损坏手电及电池。
- •温控保护, 手电配备有温度保护和时间保护功能, 温度过高时 手电会自动降低亮度以达到热平衡。
- 低电保护、当锂电池电压降低时、手电筒会自动降档降低亮度、

人工费用。 1) 电池警告:内含电池。禁止短路、加热至100℃以上或燃烧。

保修条款

4. 以下情况不适用免费保修范围: 因正常磨损而造成缺陷的: 由于粗暴操作而造成缺陷的;不可抗拒力造成损坏的;其他人 为因素造成产品问题的。

中国制造

深圳市雷明字光由有限公司 生产地址;深圳市龙岗区宝龙工业区诚信路2号天亨达产业园

B栋11楼

执行标准: ANSI/NEMA FL1

官國: www.lumintop.com 电话, 0755-88838666















