









Features

- The world's smallest and lightest 4000lm flashlight
 Utilizes four CREE XM-L2 U3 LEDs
 Features advanced temperature regulation (ATR) technology
 Tactical forward switch on the tail cap
- Innovative two stage side switch accesses different modes and functions (PatentNo.ZL2 01120062948.1)
 Integrated power indicator on side switch indicates remaining battery power (PatentNo. ZL201220057767.4)

- Power indicator displays battery voltage accurate to 0.1V
 Direct access to ultra-low or turbo output
 Toughened ultra-clear mineral glass with anti-reflective coating
- Integrated "Precision Digital Optics Technology" provides extreme reflector performance
 Stainless steel bezel ring protects core components from damage
 Constructed from aerospace grade aluminum alloy

- HAIII military grade hard-anodized
 Waterproof in accordance with IPX8 (submersible to 2 meters)

Dimensions

Accessories

Length: 4.92" (125mm) Head diameter: 1.97" (50 mm) Tube diameter: 1.97" (50mm) Weight: 9.77oz (277 gram) (without battery)

Battery Options

	TYPE	Nominal voltage	Compatible
18650 Rechargeable Li-ion battery	18650	3.7V	Yes (Recommended and can be recharged)
Primary Lithium battery	CR123	3V	NO
Rechargeable Li-ion battery	RCR123	3.7V	NO

⚠ Warning: Do not use the TM06 with RCR123 or CR123 batteries for it may damage the flashlight. *Nitecore 18650 are recommended to ensure complete compatibility.

Output & Runtime

FL1 STANDARD	TURBO	HIGH	MID	LOW	LOWER	STROBE	sos	BEACON
シバ	4000 LUMENS	1500 LUMENS	480 LUMENS	160 LUMENS	3 LUMENS	4000 LUMENS	4000 LUMENS	4000 LUMENS
()	1h	4h	11 _h 15min	32h	560h	_	_	_
	359m	230m	148m	108m	12m	_	_	_
	32300cd	13300cd	5480cd	2900cd	36cd	_		_
V	1 m (Impact Resistant)							
The same	IPX8, 2m (Waterproof AND Submersible)							

NOTICE:

The above data has been measured in accordance with the international flashlight testing standards ANSI/NEMA FL1 using 4 x 3.7V 3400mAh 18650 batteries under laboratory conditions. The data may vary slightly during real-world use due to battery type, individual usage habits and environmental factors.

Operating Instructions

Battery Installation

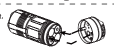
- In Insert batteries with the positive (+) and negative (-) ends corresponding to the diagram on the inside of the battery compartment.
- Tighten the tail cap by aligning the two metal pins on the inside of the tail cap with the corresponding holes on the flashlight body and rotate clockwise.

NOTE: After loading the batteries, the power indicator light will blink to indicate battery voltage. Please refer to "Power Tips" section of this manual for details

WARNING:

- 1. Insert batteries as labelled on the inside of the battery compartment.
- 2. Do not mix batteries of different types/brands.

 3. When the TM06 is stored in a backpack or left unused for extended.
- periods, Nitecore recommends the tailcap is loosened to cut off the power entirely, thus preventing accidental actuation of the flashlight.



Momentary Illumination

rtway to turn the light on, simply release to turn off.

Constant Illumination

To turn on: press the tail switch until a "click" is heard
To turn off: press the tail switch again until a "click" is heard to turn the light off and enter standby mode Standby mode: When in standby mode, press the side switch all the way down to activate the power indicator to flash once every three seconds, thus helping users locate the flashlight in dark conditions. In standby mode, the TM06 will operate for up to 40 days with the power indicator on and up to 138 days with the power indicator off.

Brightness Levels

The TM06 utilizes a 2-stage switch similar to a camera shutter button. The light's numerous functions are selected according to the depth the switch is pressed.

With the light turned on, press the side switch all the way down repeatedly to cycle through ultra-low, low,

medium, high and turbo brightness levels.

Alternatively, with the light turned on, press the side switch partway to adjust the brightness levels in reverse until ultra-low output is displayed.

Note: When in ultra-low/low/medium/high mode, press and hold the side switch partway down for more

than one second will access turbo mode

TM06 User Manual

Instant ultra-low/turbo

When in standby mode, press the tail switch while holding the side switch partway down to enter ultra-low mode (3 lumens).

When in standby mode, press the tail switch while holding the side switch all the way down to enter turbo mode (4000 lumens)

Special Modes (Strobe/Location Beacon/SOS)

With the light turned on, press and hold the side switch for more than one second to enter Strobe mode. To cycle through SOS, Location Beacon and Strobe modes, simply press and hold the side switch for more than one second once again. To exit special mode and resume the previously used output, simply press

NOTE: The TM06's memory function offers direct access to the previously used brightness wher

Power Tips

- With the light turned on, the blue LED built into the switch will flash once every two seconds when battery power levels reach 50%. The blue LED will flash quickly when battery power is close to
- depletion.

 2. Each time batteries are inserted, the power indicator light will blink in varying patterns to indicate battery voltage (accurate to ±0.1V). For example, when battery voltage is at a maximum charge of 4.2V, the power indicator will blink 4 times in quick succession, followed by a one second pause, and then two more blinks, thus indicating the battery voltage detected is 4.2V. Different voltages represent the corresponding remaining battery power levels:

low power		Full power	
3.5V	3.7V	3.9V	4.2V

NOTE: When a detected battery is not of the 18650 type, the power indicator light will blink rapidly to notify

ATR Technology

Advanced temperature regulation (ATR) technology allows the TM06 to dynamically adjust output performance according to its body temperature. This prevents damage from overheating and prolongs its

Changing/Charging Batteries

Batteries should be replaced when any of the following occurs: The power indicator blinks rapidly, output appears to be dim or the flashlight becomes unresponsive.

Maintenance

Every 6 months, threads should be wiped with a clean cloth followed by a thin coating of silicon-based lubricant.

Warranty Details

Our authorized dealers and distributors are responsible for warranty service. Should any problem covered under warranty occurs, customers can contact their dealers or distributors in regards to their warranty claims, as long as the product was purchased from an authorized dealer or distributor. NITECORE's Warranty is provided only for products purchased from an authorized source. This applies to all NITECORE

Any DOA / defective product can be exchanged for a replacement through a local distributor/dealer within the 15 days of purchase. After 15 days, all defective / malfunctioning NITECORE® products can be repaired free of charge for a period of 60 months (5 years) from the date of purchase. Beyond 60 months (5 years), a limited warranty applies, covering the cost of labor and maintenance, but not the cost of accessories or replacement parts.

The warranty is nullified if the product(s) is/are broken down, reconstructed and/or modified by unauthorized parties, or damaged by batteries leakage.

For the latest information on NITECORE® products and services, please contact a local NITECORE® distributor or send an email to service@nitecore.com.

**All images, text and statements specified herein this user manual are for reference purpose only. Should any discrepancy occurs between this manual and information specified on www.nitecore.com. Sysmax Industry Co., Ltd. reserves the rights to interpret and amend the content of this document at any time without prior notice





SYSMAX Industry Co., Ltd.

TEL: +86-20-83862000 FAX: +86-20-83882723 E-mail: info@nitecore.com Web: www.nitecore.com

Rm 2601-06, Central Tower, No.5 Xiancun Road, Tianhe

District, Guangzhou, 510623, Guangdong, China





















