









The All-Round Flashlight Expert

Features

- Designed for law enforcement, hunting and tactical applications
 Utilizes a CREE XHP50 LED
- Integrated micro-textured reflector offers wide angle lighting
 Maximum beam intensity up to 61,400cd

- Maximum beam distance up to 495 meters
 High efficiency constant current circuit enables maximum output up to 2,150 lumens
- 5 brightness levels and 3 special modes easily accessible via dual side switch interface
 Broad voltage circuit accepts both rechargeable and non-rechargeable Lithium batteries
- Direct access to Ultralow and Turbo levels
 A power indicator built into the side switch indicates remaining battery power (Patent No.) ZL201220057767.4)
- Intelligent memory function for brightness levels and Strobe mode
- Intelligent Li-ion battery charging circuit with automatic detection capability
 Charging port cover protects the port from dust and water ingression
- · Spring-loaded impact absorption mechanism with reverse polarity protection (Patent No.201220677948.7)
- · Stainless steel titanium-plated clip
- Toughened ultra-clear mineral glass with anti-reflective coating
- · Constructed from aerospace grade aluminum alloy
- HAIII military grade hard-anodized
- · Waterproof in accordance with IPX8 (submersible to two meters)
- Impact resistant to 1 meters
 Tail stand capability

Dimensions

Length: 9.84" (250mm) Head diameter: 2,36" (60mm)

Tail diameter: 1" (25.4mm) Weight: 11.32oz (321g) (without battery)

Accessories

Two Nitecore 18650 rechargeable Li-ion batteries (NL183), clip, tactical ring, lanyard, charger, quality holster, spare tailcap switch cover, and spare O-ring

Battery Options

	TYPE	Nominal voltage	Compatible
18650 Rechargeable Li-ion battery	18650	3.7V	Yes (Compatible and can be recharged)
Primary Lithium battery *	CR123	3V	Yes (Compatible but can NOT be recharged)
Rechargeable Li-ion battery *	RCR123	3.7V	Yes (Compatible but can NOT be recharged)



/ *Warning: Charge 18650 rechargeable Li-ion batteries only. Do not attempt to charge non-rechargeable batteries, CR123 or RCR123 batteries.

Brightness & Runtime

FL1 STANDARD	TURBO	HIGH	MID	LOW	LOWER	STROBE	sos	LOCATION BEACON
31/5	2150 LUMENS	1230 LUMENS	580 LUMENS	90 LUMENS	1 LUMEN	2150 LUMENS	2150 LUMENS	2150 LUMENS
()	1h	2h30min	5h45min	32h15min	850h	_	_	_
	495m	329m	212m	117m	10m	_	_	_
	61400cd	27000cd	11300cd	3400cd	26cd	_	_	_
V	1m (Impact Resistant)							
T	IPX8, 2m (Waterproof AND Submersible)							

NOTICE

Stated data has been measured according to the international flashlight testing standards ANSI/NEMA FL1 using 2 x18650 Li-ion batteries (3.7V, 3400mAh) under laboratory conditions. The data may vary due to individual usage habits and environmental conditions.

Operating Instructions Battery Installation

Install two 18650 batteries or four CR123 batteries as illustrated

Warning

- Install batteries with the positive ends (+) pointing towards the flashlight head. Otherwise the flashlight will not work;
- 2. Do not mix rechargeable batteries with primary
- Do not mix batteries of different types or brands;
- 4. Do not mix batteries of different power levels.

Momentary Illumination

Press and hold the tailcap switch partway down to momentarily turn the MH41 on. Release the tailcap switch to turn the flashlight off.

On/Off Operation

To turn the MH41 on, press the tailcap switch all the way down until a "click" is heard; To turn the MH41 off, press the tailcap switch all the way down again until a "click" is heard.

Brightness Levels

With the MH41 turned on, press the Step-up switch Prepeatedly to switch from Ultralow, Low, Medium, High, and ends at Turbo. Press the Step-down switch repeatedly to switch to a lower level until Ultralow.

Note: The MH41 has memory function. Upon turning-on, it will resume the brightness level or Strobe mode last used.

MH41 User Manual

Direct Access to Turbo (2150 lumens)

With the MH41 turned on, press and hold the Step-up switch 🕏 for one second to enter turbo

With the MH41 turned off, press and hold the Step-up switch 🕏 , and press the tailcap switch

Direct Access to Ultralow (1 lumen)

With the MH41 turned on, press and hold the Step-down switch - for one second to enter

With the MH41 turned off, press and hold the Step-down switch \blacksquare , and press the tailcap switch \blacksquare If the way down to enter Ultralow directly.

Special Modes

With the MH41 turned on, press the side switches ♣ simultaneously to enter Strobe mode. In Strobe, press the Step-up switch ♣ to switch from strobe, location beacon to SOS (no cycling back). Press the Step-down switch to return to the previous mode.
To exit special modes, press both Step-up and Step-down switches again. The MH41 will revert to the brightness level last used.

ATR Technology

Advanced temperature regulation (ATR) technology allows MH41 to dynamically adjust output performance based on its internal temperature. This prevents damage from overheating and prolongs its working life.

Charging

The MH41 features intelligent charging capability. Turn the MH41 on, lift the charging port cover, and connect the flashlight charging port to an external power source with the charging cord. The normal charging time for two 18650 batteries is 5 hours.



1. Under normal charging conditions, the blue indicator in the side switches will blink once every 1.5 seconds. When charging is complete, the blue indicator will illuminate steadily. 2. If a problem is detected during the charging process, the MH41 will stop charging and the blue indicator will blink rapidly. This is usually caused by damaged or incorrectly inserted

Note: DO NOT charge batteries of different types or brands together.

Power Tips

With the MH41 turned off, press all three switches (both side switches 🗨 and the tailcap switch to activate the blue power indicator that blinks to indicate battery voltage (accurate to ±0.1V). For example, when battery voltage is at 4.2V, the red power indicator will blink 4 times, followed by a 1.5 second pause and another 2 blinks. Different voltages represent the corresponding remaining battery power levels.

18650 × 2:	Low Power	Full Powe		
16650 x 2.	3.5V	3.7V	3.9V	4.2V
CR123 × 4:	Low Power		F	ull Powe
	2.4\/	2.81/	3.01/	3 2V

NOTE: After the power indication, the blue indicator will blink every 3 seconds to notify users of it position. In this status, the standby time is half a year when MH41 is fueled by two

Changing / Charging Battery

When batteries are close to depletion, the brightness level will be locked at ultralow to protect batteries. Please change batteries at this time

Maintenance

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

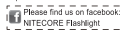
Warranty Details

Our authorized dealers and distributors are responsible for warranty service. Should any 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 products.

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 Innovations Co., Ltd. reserves the rights to interpret and amend the content of this document at any time without prior notice.



SYSMAX Innovations Co., Ltd.

+86-20-83862000 TEL: E-mail: +86-20-83882723 FAX:

Address:

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

Guangzhou, 510623, Guangdong, China







