NITECOR The All-Round Flashlight Expert

Features

- Utilizes a CREE XM-L2 U2 LED
- · Maximum output up to 920 lumens
- Integrated metal micro textured reflector for optimal peripheral illumination
- · Boasts a peak beam intensity of 7,300 cd and a throw distance of up to 170 meters
- · Tail switch designed for tactical applications
- · Side switches for brightness levels or modes adjustment
- · Features intelligent memory effect
- · Red LED provides constant/flashing illumination
- · Displays battery voltage with red light (accurate to 0.1V)
- · High efficiency constant current circuit enables maximum runtime of 102 hours
- · Direct access to turbo/red light mode
- · Reverse polarity protection prevents damage from incorrectly inserted batteries
- · Stainless steel titanium-plated two-way clip
- Toughened ultra-clear mineral glass with anti-reflective coating
- · Robust HAIII military grade hard-anodized
- · Waterproof in accordance with IPX-8 (two-meter submersible)
- · Tail stand capability

Dimensions Length: 107.9mm (4.25")

Head Diameter: 25.4mm (1")

Holster, clip, lanyard, spare tailcap cover. spare O-ring

Accessories

Tail Diameter: 21.2mm (0.83") Weight: 60.7grams (2.14oz)(without battery)

Battery Options

| | TYPE | Nominal voltage | Compatible |
|--------------------------------------|----------|-----------------|-----------------|
| Primary AA battery | AA | 1.5V | Y (Recommended) |
| Rechargeable AA battery | AA | 1.2V | Y (Recommended) |
| Primary AA Lithium battery | L91 | 1.5V | Y |
| Primary LiFePO4 battery | 14500 | 3.2V | Y |
| Rechargeable Li-ion battery | 14500 | 3.7V | Y |
| IMR14500 Rechargeable Li-ion battery | IMR14500 | 3.7V | Y |

Warning: Rechargeable IMR Li-ion batteries are not equipped with protective circuit. Beware of over-discharging.

Brightness & Runtime

| FL1 STANDARD | TURBO | HIGH | MID | LOW | LOWER | | | |
|----------------------|--|---------------|---------------|--------------|------------|--|--|--|
| | 920 LUMENS | 500 LUMENS | 180 LUMENS | | 1 LUMEN | | | |
| IMR1 | 30min | 45min | 1h45min | 5h | 100h | | | |
| | 170 LUMENS | 95 LUMENS | 48 LUMENS | 17 LUMENS | 1 LUMEN | | | |
| $\tilde{\mathbf{O}}$ | 2h45min | 3h30min | 7h15min | 20h | 102h | | | |
| | 170m (Beam Distance) | | | | | | | |
| | 7,300cd (Peak Beam Intensity) | | | | | | | |
| N | 1.5m (Impact Resistant) IPX-8, 2m (Waterproof and Submersible) | | | | | | | |
| - Arr | | | | | | | | |

NOTICE

The stated data has been measured in accordance with the international flashlight testing standards ANSI/NEMA FL1, using one high quality IMR14500 Li-ion battery (3.7V, 650mAh) or one high quality AA battery (1.2 V, 2500mAh) under laboratory conditions.

Operation Instruction



Insert one AA battery as illustrated.

WARNING

1. Ensure batteries are inserted with the positive (+) ends pointing towards the head. The MT10A will not be operational with

- incorrectly inserted batteries. 2. Do not use an IMR14500 battery in low power.
- Momentary Illumination

Momentary illumination can be achieved by switching the flashlight off and then holding the tail switch halfway down. Releasing switch turns the light off.

On / Off Operation

To switch ON: Press the button on the tailcap all the way down until a click is heard.

To switch OFF: Press the button on the tailcap all the way down once again until a click is heard.

MTIDA User Manual

Standby Mode:

When power is off, press both side switches real and the button on the tailcap simultaneously to activate the red power indicator to flash and indicate battery voltage. Three seconds after electrical voltage is reported, the MT10A enters standby mode where the indicator flashes once every three seconds. In standby mode, the MT10A will operate for approximately 30 days with the indicator on.

Brightness Levels

When the MT10A is switched on, press the step-up switch 🗐 repeatedly to switch from the following brightness levels: red beacon-red light-ultralow-low-medium-high-turbo. The MT10A has memory effect. When it is switched on, the MT10A will enter the brightness level last used.

When the MT10A is switched on, press the step-down switch 🗐 repeatedly to lower ts brightness until red beacon mode, after which there is no cycling back to other brightness levels

Direct Access to Red Light Mode:

When the MT10A is switched on, press and hold the step-down switch 🔳 for over one second to access the red light mode; OR:

When the MT10A is switched off, press and hold the step-down switch 🔳 and press the button on the tailcap to access the red light mode.

Direct Access to Turbo:

When the MT10A is switched on, press and hold the step-up switch in for over one second to access turbo output (920 lumens); OR:

When the MT10A is switched off, press and hold the step-up switch 📳 and press the button on the tailcap to access turbo output (920 lumens).

Note: After three minutes' using of turbo mode, the flashlight will lower its output automatically to prevent overheating, and ensure the battery runtime

Special Modes (Strobe/Location Beacon/SOS)

With the light switched on, press both side switches press both side switches again to cycle through Location Beacon, SOS, and Strobe modes. To exit and resume the brightness level last used, simply press the step-up E or step-down switch The MT10A has memory effect in strobe mode. If it is turned off in strobe mode, it will enter strol mode immediately when switched on again.

Power Tips

With the light is switched off, press both side switches red power indicator to blink and indicate battery voltage (accurate to 0.1V). For example, when battery voltage is at 1.3V, the red power indicator will blink 1 time, followed by a one second pause and another 3 blinks. Different voltages represent the corresponding remaining battery power levels.

| Lew Power 1x IMR14500 battery: | | | Full Power | | |
|-----------------------------------|---------|------|------------|------------|--|
| TX IIVIN 14500 Dattery. | 3.5V | 3.7V | 3.9V | 4.2V | |
| Low 1x AA battery: - | w Power | | | Full Power | |
| | 1 1V | 1 2V | 1 3V | 1 4V | |

Changing / Charging Battery

Batteries should be replaced or recharged when 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 Service

All NITECORE® products are warranted for quality. Any defective / malfunction NITECORE® product 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 in all of the following situations:

- 1. The product(s) is/are broken down, reconstructed and/or modified by unauthorized parties.
- 2. The product(s) is/are damaged through improper use
- 3. The product(s) is/are damaged by leakage of batteries

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

The Nitecore official website shall prevail in case of any product data changes.

Please find us on facebook: NITECORE Flashlights

/ SYSMAX ind.

SYSMAX Industry Co., Ltd.

TEL: +86-20-83862000 +86-20-83882723 FAX E-mail: info@nitecore.com Web[.] www.nitecore.com Rm1407-08, Glorious Tower, 850 East Dongfeng Road, Address: Guangzhou, China 510600



Thanks for purchasing NITECORE!