



| 中文版 |



Search

[PRODUCTS](#)
[ABOUT NITECORE](#)
[TECHCENTER](#)
[SUPPORT](#)
[CONTACT](#)
[VIDEO](#)
[Products > GENERAL > Multi-Task series](#)

MT1A



Features

- LED Premium CREE XP-G R5 LED
- Maximum output of up to 140 lumens
- High efficiency current circuit board
- Maximum runtime of up to 60 hours
- Two rapid switching modes suit various user requirements.
- User-defined mode allows for customized brightness levels and a multitude of functions
- Intelligent memory functions
- Anti-rolling design
- Reverse polarity protection
- Toughened ultra-clear mineral glass with anti-reflective coating
- Aluminum reflector ensures a smooth and powerful beam
- Aero grade aluminum alloy
- HA III Military grade hard anodized
- Detachable two-way anti-rolling clip
- Purpose-made rhombic knurling for better grip
- IPX-8 standard waterproof (submersible to two meters)

Dimensions

Length: 105mm
 Head Diameter: 22.56mm
 Tail Diameter: 21.5mm
 Weight: 55grams (without battery)

Accessories

Clip, lanyard, spare plastic cap, and spare O-ring

SeriesProducts



Optional accessory



NITECORE®

Multi-Task series

MT1A

140 lumens



- Two preset modes and four selectable brightness levels
- Multiple combinations of levels and modes offers true versatility

NITECORE®

Multi-Task series

MT1A

140 lumens



User-Defined Mode

Turbo Mode

Convenient two-mode interface

NITECORE® Multi-Task series **MT1A**
140 lumens

Integrated memory function meets the varying requirements of users

Turbo+Strobe=Law enforcement
Turbo+Low=Around the home
Turbo+Mid=Out hiking
.....

NITECORE® Multi-Task series **MT1A**
140 lumens

FL1 STANDARD	TURBO	HIGH	MID	LOW
	140 LUMENS	50 LUMENS	20 LUMENS	5 LUMENS
	1h30min	5h30min	18h	60h
	86m (Beam Distance)			
	1860cd (Peak Beam Intensity)			
	1.5m (Impact Resistant)			
	IPX-8, 2m (Waterproof AND Submersible)			

NOTICE: Stated data has been measured according to the international flashlight testing standards ANSI/NEMA FL1 using one high quality AA Ni-Mh rechargeable battery (1.2V, 2400mAh) under laboratory conditions. The data may vary due to individual usage habits and environmental conditions.

! NITECORE (SYSMAX) is a member of PLATO, participating in and helping to develop the ANSI FL1 standard of measurement. All Nitecore performance measurements are in accordance with these internationally recognized scientific standards.

NITECORE® Multi-Task series **MT1A**

140 lumens

Length 105mm

Head Diameter 22.5mm

Tail Diameter 21.5mm



Compact size combined with high performance make the MT1A an ideal EDC (every-day-carry) flashlight.

The image shows a black Nitecore MT1A flashlight with a textured grip and a tail switch. It is shown from a three-quarter perspective, with its reflection below. Yellow lines and text call out the dimensions: Length 105mm, Head Diameter 22.5mm, and Tail Diameter 21.5mm. The flashlight has 'MT1A Multi-Task Series' printed on the body and a 'HOT' warning symbol near the lens.

NITECORE® Multi-Task series **MT1A**

140 lumens

- At only **55grams** the MT1A is exceptionally lightweight
- Diminutive and finely crafted the MT1A fits in the palm of your hand



The image shows a person's hand holding the Nitecore MT1A flashlight. The hand is open, palm up, and the flashlight is held across the palm, demonstrating its compact size. The flashlight is black with a textured grip and a tail switch. The background is black.

NITECORE®

Multi-Task series

MT1A

140 lumens



Powered by 1xAA battery

NITECORE®

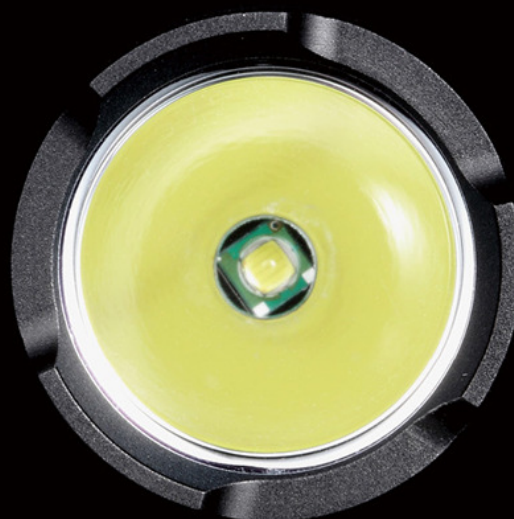
Multi-Task series

MT1A

140 lumens

**Utilizes a CREE XP-G
(R5) LED**

**For up to 50,000 hours of
burn time**



NITECORE®

Multi-Task series

MT1A**140 lumens**

A custom-designed high efficiency reflector provides a versatile beam profile of both flood and throw

NITECORE®

Multi-Task series

MT1A**140 lumens**

Patented reverse polarity protection prevents damage from incorrectly inserted batteries

NITECORE®

Multi-Task series

MT1A

140 lumens

Toughened ultra-clear mineral glass with dual-side anti-reflective coating ensures the highest optical efficiency and light transmittance



NITECORE®

Multi-Task series

MT1A

140 lumens

A specialized **U-shaped** tailcap facilitates operation with gloves and also prevents accidental activation

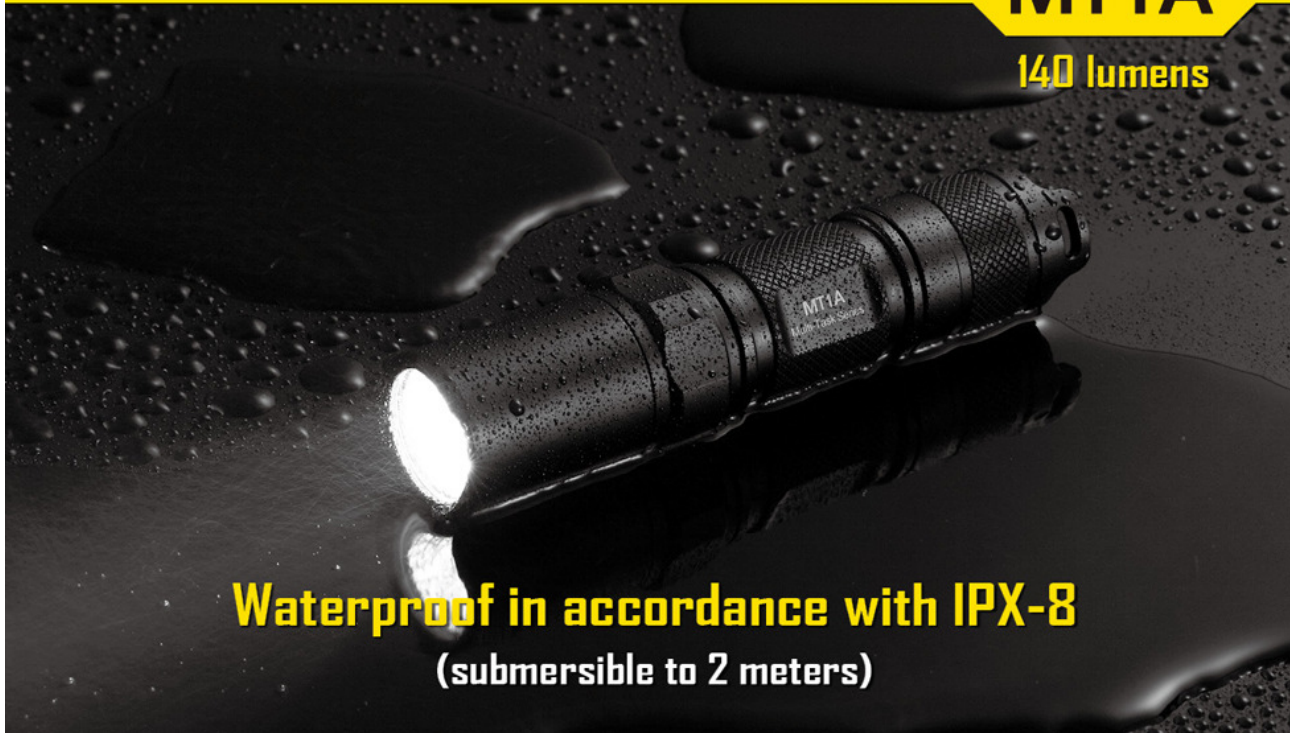


NITECORE®

Multi-Task series

MT1A

140 lumens



Waterproof in accordance with IPX-8
(submersible to 2 meters)

NITECORE®

Multi-Task series

MT1A

140 lumens



Sturdy, durable and versatile titanium plated stainless steel two-way anti-rolling clip included.

NITECORE®

Multi-Task series

MT1A

140 lumens



NITECORE®

Multi-Task series

MT1A

140 lumens



Feature

- Premium CREE XP-G R5 LED
- Maximum output of up to 140 lumens
- Maximum runtime of up to 60 hours
- Highly efficient electronics
- Two rapid switching output modes
- User-defined mode allows for customized brightness levels and a multitude of functions
- Intelligent memory function
- Anti-rolling design
- Reverse polarity protection
- Broad voltage drive circuit, compatible with both rechargeable and non-rechargeable batteries
- Toughened ultra-clear mineral glass with anti-reflective coating
- Aluminum reflector provides a smooth yet powerful beam
- Constructed from aero grade aluminum alloy
- HAIII military grade hard-anodized
- Detachable two-way anti-rolling clip
- Purpose-made rhombic knurling for superior grip
- IPX-8 standard waterproof (submersible to two meters)

copyright ©2012 NITECORE All rights reserved.