**NITECORE** 頁 1/9





**PRODUCTS** ABOUT NITECORE **TECHCENTER** 

SUPPORT

CONTACT

VIDEO

### Products > GENERAL > Multi-Task series

# MT2A

MT1A **Features** MT1C • LED Premium CREE XP-G R5 LED MT2C Maximum output of up to 280 lumens · High efficiency current circuit board MT25 · Maximum runtime of up to 50 hours • Two rapid switching modes suit various user requirements. MT40 User-defined mode allows for customized brightness levels and a multitude of func
 Intelligent memory functions
 Anti-rolling design MT26

- 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: 155mm Head Diameter: 22.56mm Tail Diameter: 21.5mm Weight: 67grams (without battery)

### Accessories

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









# Optional accessory









NITECORE 頁 2/9



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



NITECORE 頁 3/9



Multi-Task series

# MT2A

280 lumens

Integrated memory function meets the varying requirements of

users

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

.....



Multi-Task series

MT2A

280 lumens

FL1 STANDARD	TURBO	HIGH	MID	LOW
345	280 LUMENS	125 LUMENS	50 LUMENS	15 LUMENS
(0)	2h15min	5h	12h	50h
$\blacksquare$	115m (Beam Distance)			
	3300cd (Peak Beam Intensity)			
V	1.5m (Impact Resistant)			
The	IPX-8, 2m (Waterproof AND Submersible)			

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

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

NITECORE 頁 4 / 9



Compact size combined with high performance make the MT2A an ideal EDC (every-day-carry) flashlight.



NITECORE 頁 5 / 9





NITECORE 頁 6 / 9





NITECORE 頁 7 / 9





NITECORE 頁 8 / 9







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

NITECORE 頁 9 / 9



NITECORE®

Multi-Task series

MT2A

# 280 lumens



# Feature

- Premium CREE XP-G R5 LED
- Maximum output of up to 280 lumens
- Maximum runtime of up to 50 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.