



| 中文版 |



Search

PRODUCTS

ABOUT NITECORE

TECHCENTER

SUPPORT

CONTACT

VIDEO

Products > GENERAL > Multitask Hybrid series

MH2C



Features

- Premium CREE XM-L U2 LED
- Maximum output of 800 lumens
- High efficiency regulation circuit
- Maximum runtime of up to 28 hours
- Intelligent charging circuit with voltage detection charges safely and rapidly
- Integrated micro USB charging port is water, dust and impact resistant.
- Multiple output modes are conveniently accessed via rapid rotary switch
- User-defined mode provides customized brightness levels plus strobe and SOS modes.
- Intelligent memory function stores preferred brightness setting
- Broad voltage circuit accepts both rechargeable and non-rechargeable Lithium batteries
- Optimized ultra-precise reflector offers a longer beam distance than competing products
- Waterproof in accordance with IPX-8 (submersible to two meters)
- Toughened ultra-clear mineral glass with anti-reflective coating
- Constructed from aerospace-grade aluminum alloy
- HAIII military grade hard-anodized
- Reverse polarity protection
- Stainless steel titanium-plated clip
- Anti-rolling design

Dimensions

Length: 150mm
 Head Diameter: 25.4mm
 Tail Diameter: 25.4mm
 Weight: 90grams (without battery)

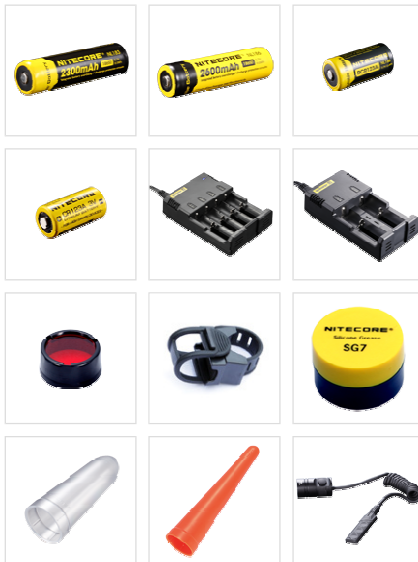
Accessories

Nitecore 18650 Li-ion battery(NL183), tactical ring, lanyard, USB cable, clip, holster, spare switch cap and spare O-ring

SeriesProducts



Optional accessory



NITECORE® Multitask Hybrid series **MH2C**
Dual-fuel ultra-high intensity tactical flashlight
800 Lumens



The flashlight is shown lying on a tan tactical bag with various straps and buckles. The bag has a textured, woven fabric. The flashlight is black with a textured grip and a silver-colored lens. The Nitecore logo and model name are visible on the body.

- Ultra-high intensity
- Micro-USB rechargeable
- Compatible with CR123 battery

NITECORE® Multitask Hybrid series **MH2C**
Dual-fuel ultra-high intensity tactical flashlight
800 Lumens



The flashlight is shown in a close-up, angled view, highlighting its textured grip and lens. Above the flashlight are three small inset images: a person in tactical gear using the flashlight, a yellow tent illuminated at night, and two people in a dark environment. The flashlight is black with a textured grip and a silver-colored lens. The Nitecore logo and model name are visible on the body.

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

NITECORE® Multitask Hybrid series **MH2C**
Dual-fuel ultra-high intensity tactical flashlight
800 Lumens



User-Defined Mode
Turbo Mode

Convenient dual mode interface

NITECORE®
www.nitecore.com
MH2C
Multitask Hybrid Series

NITECORE® Multitask Hybrid series **MH2C**
Dual-fuel ultra-high intensity tactical flashlight
800 Lumens



Micro-USB intelligent charging circuit with voltage detection charges safely and rapidly



USB charging port



Wall adapter



Car power adapter

NITECORE® Multitask Hybrid series **MH2C**
Dual-fuel ultra-high intensity tactical flashlight **800 Lumens**



Integrated charging indicator allows monitoring of the charge status

NITECORE® Multitask Hybrid series **MH2C**
Dual-fuel ultra-high intensity tactical flashlight **800 Lumens**



Rechargeable li-ion battery and Micro-USB cable included



NITECORE®

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens****Compatible with two CR123 batteries****NITECORE®**

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens**

FL 1 STANDARD	TURBO	HIGH	MID	LOW
	800 LUMENS	300 LUMENS	130 LUMENS	39 LUMENS
	2h	3h15min	8h30min	28h
	1h30min	3h	7h45min	22h
	140m (Beam Distance)			
	5000cd (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 NITECORE RCRI23 battery (3.7V, 650mAh) 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® Multitask Hybrid series **MH2C**
Dual-fuel ultra-high intensity tactical flashlight **800 Lumens**



Length 150mm

Head Diameter 25.4mm

Straight body shapes and portable carry design

The image shows a black Nitecore MH2C flashlight lying horizontally. Yellow dimension lines indicate its length as 150mm and its head diameter as 25.4mm. The flashlight has a textured grip and a lens at the front. The body is cylindrical with several rings for adjustment. The background is dark grey.

NITECORE® Multitask Hybrid series **MH2C**
Dual-fuel ultra-high intensity tactical flashlight **800 Lumens**



Only 90grams
(Without battery)

The image shows a hand holding the Nitecore MH2C flashlight, demonstrating its compact size. The hand is open, with the flashlight resting in the palm. The flashlight is black with a textured grip. The background is black.

NITECORE®

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens**

Utilizes a CREE XM-L (U2) LED
Up to 50,000 hours burn time



800 lumens ultra-high intensity!

NITECORE®

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens**

A custom-designed high efficiency reflector provides a versatile beam profile of both flood and throw, giving an effective beam distance of up to **140** meters

NITECORE®

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens**

Double anti-shock spring system protects the flashlight from impact in real world scenarios

**NITECORE®**

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens**

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

NITECORE®

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens**

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

**NITECORE®**

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens**

The Micro-USB cover is water and dust resistant, prevents damage during use.



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

NITECORE®

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens**

**Titanium plated stainless steel clip
and tactical ring included**

NITECORE®

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens**

**Various accessories available, suitable
for a multitude of environments**

NITECORE®

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens****NITECORE®**

Multitask Hybrid series

MH2C*Dual-fuel ultra-high intensity tactical flashlight***800 Lumens****Feature**

- Premium CREE XM-L U2 LED
- Maximum output of 800 lumens
- High efficiency regulation circuit
- Maximum runtime of up to 28 hours
- Intelligent charging circuit with voltage detection charges safely and rapidly
- Integrated Micro-USB charging port is water, dust and impact resistant.
- Multiple output modes are conveniently accessed via rapid rotary switch
- User-defined mode provides customized brightness levels plus strobe and SOS modes.
- Intelligent memory function stores preferred brightness setting
- Compatible with Lithium primary and Li-ion batteries
- Optimized ultra-precise reflector offers a longer beam distance than competing products
- Waterproof in accordance with IPX-8 (submersible to two meters)
- Toughened ultra-clear mineral glass with anti-reflective coating
- Constructed from aerospace-grade aluminum alloy
- HAIII military grade hard-anodized
- Reverse polarity protection
- Detachable two-way anti-rolling clip
- Anti-rolling design

copyright ©2012 NITECORE All rights reserved.