**NITECORE** 頁 1/11





**PRODUCTS** 

ABOUT NITECORE

TECHCENTER

SUPPORT CONTACT VIDEO

### Products > GENERAL > Multitask Hybrid series

# MH2C



Features

- 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)

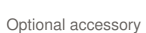
#### Accessories

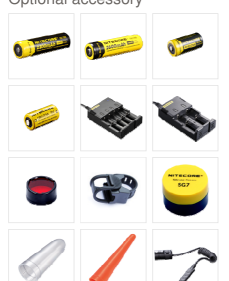
Nitecore 18650 Li-ion battery(NL183), tactical ring, lanyard, USB cable, clip, holster, spare switch cap and spare O-ring











NITECORE 頁 2 / 11





NITECORE 頁 3 / 11





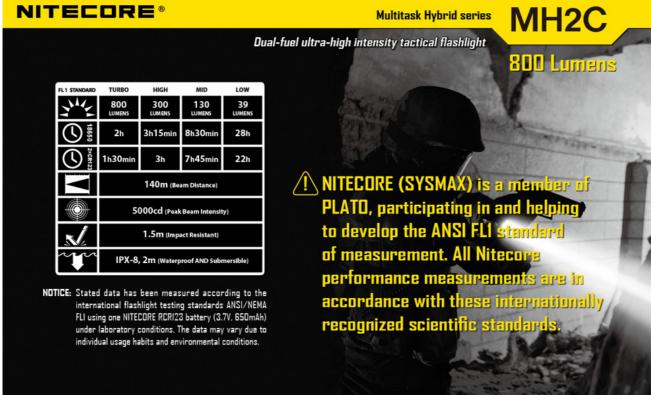
NITECORE 頁 4 / 11





NITECORE 頁 5 / 11





NITECORE 頁 6 / 11





NITECORE 頁 7 / 11





NITECORE 頁 8 / 11





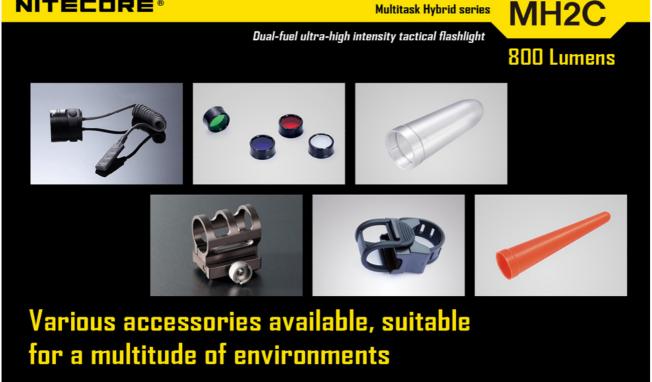
NITECORE 頁 9 / 11





NITECORE 頁 10 / 11





NITECORE 頁 11 / 11





**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.