

**ORCA TORCH**



- ✓ Cree XM-L2(U2) LED, max 880 lumens output
- ✓ Uses 1\*18650/2\*CR123A/2\*18340 battery
- ✓ Dual switches design, offers a fast access to momentary-on function and strobe mode
- ✓ Stainless steel head and drop resistant stainless rear design
- ✓ Reverse polarity protection, to protect from improper battery installation
- ✓ Intelligent memory function
- ✓ Over-heat protection function
- ✓ Over-discharge protection function

**T20**  
High Performance Tactical series

**New**

**CREE XM-L2(U2) LED**  
Max **980** Lumens



- ✓ Cree XM-L2(U2) LED, max 880 lumens output
- ✓ Uses 1\*18650/2\*CR123A/2\*18340 battery
- ✓ Dual switches design, offers a fast access to momentary-on function and strobe mode
- ✓ Reverse polarity protection, to protect from improper battery installation
- ✓ Intelligent memory function

**T10**  
High Performance Tactical series



Max **680** Lumens  
**CREE XM-L2(U2) LED**

**T10**  
High Performance Tactical series

- ✓ Cree XM-L2(U2) LED, max 880 lumens output
- ✓ Uses 1\*18650/2\*CR123A/2\*18340 battery
- ✓ Dual switches design, offers a fast access to momentary-on function and strobe mode
- ✓ Reverse polarity protection, to protect from improper battery installation
- ✓ Intelligent memory function

**ES 10** **ORCA TORCH**

- ✓ Cree XM-L2(U2) LED, max 360 lumens output
- ✓ Uses 1\*CR123-RCR123A/18340 battery, ultra-compact size
- ✓ Ultra-compact size with easy operation by side switch

**EA 01**

- ✓ Head rotary control switch, simple and convenient operation
- ✓ Streamlined design with exquisite appearance

Max **360** Lumens  
**CREE XM-L2(U2) LED**

**High Performance EDC Series**



Max **60** Lumens  
**CREE XP-G2(R5) LED**

**WR 10**  
High Performance Wireless charging Series



**CREE XM-L2(U2) LED**

- ✓ Cree XM-L2(U2) LED, max 950 lumens output
- ✓ Uses one 26650 battery, or one 18650 battery with a battery sleeve
- ✓ The latest wireless charging technology, convenient in charging
- ✓ The intelligent recognition and control technology, automatically turn on for emergency lighting when the powered failure detected
- ✓ Intelligent power indicator

**New**

**ORCA TORCH**

**CREE XM-L2(U2) LED**

**D500**  
Portable magnetic controlled Dive light



Max **700** Lumens  
Depth rated to **150** meters

**New**

- ✓ Cree XM-L2(U2) LED, max 700 lumens output
- ✓ Uses one 18650 battery, which provides a balance of high output and long runtime
- ✓ Fully sealed magnetic controlled side switch with easy operation under water
- ✓ Three brightness levels and one strobe mode, satisfy different diving environment illumination needs
- ✓ Standard included wrist strap fastens the flashlight to the back of your hand
- ✓ Reverse polarity protection, to protect from improper battery installation
- ✓ Professional structure design, diving under water 150 meters

**Mechanically rotary dive light**

**D310**  
**CREE XM-L2(U2) LED**  
Max **900** Lumens



Depth rated to **150** meters

**ORCA TORCH TECHNOLOGY LIMITED**  
Tel: +86-755-33560383 Fax: +86-755-29454989  
Email: info@orcatorch.com  
Address: 5th Floor, Emerson Building A, 26 Zone, Baoan District, Shenzhen city, China (518101)

RoHS



www.orcatorch.com

www.orcatorch.com

LED FLASHLIGHT EXPERT

**ORCA TORCH**

ORCA TORCH TECHNOLOGY LIMITED

**ORCA TORCH**

**High Performance Diving light Series**



**D300**  
3\* CREE XM-L2(U2) LED  
Uses two 26650 batteries

**D310**  
CREE XM-L2(U2) LED  
Uses one 26650 battery

**D330**  
CREE XM-L2(U2) LED  
Uses two 26650 batteries

Depth rated to **150** meters

- ✓ Cree XM-L2(U2) LED with a lifespan of 50,000 hours
- ✓ Professional structure design, diving under water 150 meters