



SHOOTER 2X Wide Angle Beam

Features

- Adopts Cree XHP 70.2 LED
- Max output 3800lm
- Max beam distance 650 meters
- Powered by 2pcs 20700 rechargeable Li-ion battery or 2pcs 18650Li-ion battery
- 250mm(length) * 69mm (head diameter) *25.4mm(body diameter)
- Weight-290g
- Reverse polarity protection, to protect from improper battery installation
- Memory function
- Anti-slide and wicking design
- Tap-on tactical switch, four brightnesslevels-turbo/high/med/low
- Made from solid aluminum stick
- Mil-spec Type III Hard-anodized finish
- AR lens with coating
- Spare tactical grip ring
- IPX 8 - Waterproof up to two meters

Technical Parameters

ANSI/NEMA FI1	TURBO	HIGH	MID	LOW
Light Output	3800 Lumens	1600 Lumens	400 Lumens	60Lumens
Runtime	1h10min	2h30min	10h	92h
Beam Distance	650m			
Impact Resistance	1.5m			
Waterproof	Waterproof up to one hundred meters			
Specifications	250mm(Length)*69mm(head)m*25.4mm(Body)			

Above referential results are tested by using 2pcs MAXTOCH 20700Li-ion battery (3.7V/4000mAh). The result may vary when adopting different batteries or in different environment.

Operation Instruction

Tap-on switch

Slightly tap the switch can turn on the light instantly and loose the switch will turn off the light.

Slightly click the switch continuously to cycle the light through turbo-high-med-low.

Turn on/off the light

Select a working mode by slightly touching the switch. Full press the switch to turn on the light.

Intelligent Memory Circuit

Shooter 2X remembers the working mode after staying the mode for a few seconds.

Battery Replacement

Take off the tail cap. Then insert 2pcsof 18650 batteryor 4pcs of CR123A battery with the positive terminal towards the head. After loading the batteries, screw the tail cap on with all of the threads in proper alignment.

Warning

SHOOTER 2X is a high-intensity lighting device capable of causing eye damage to the user or others. Avoid shining the flashlight directly into anyone's eyes please.

Usage and Maintenance

- Disassembling the sealed head can cause damage to the light and will void the warranty.
- High quality battery is recommended. If the light will not be used for an extended period, remove the battery, or the light could be damaged by electrolyte leakage or battery explosion.
- Long-term use can result in O-ring wear. To maintain a proper water seal, replace the ring with an approved spare.
- When the head part or tail cap can't be turned smoothly, apply silicone grease on threads please.
- MAXTOCH batteries are suggested. The highest mode may not work properly if unsuitable batteries are used.

Optional Accessories

MAXTOCH offers various accessories to meet different requirements. You could learn more from our online store <https://maxtoch.aliexpress.com>

Warranty

1 year warranty -MAXTOCH offers free warranty work iff the problem is caused by normal usage within 1 year after receipt.

Lifetime warranty- For the life of your light, repairs will be made with no labor chargers and as long as parts areavailable from MAXTOCH. You will be charged for the parts needed to repair your light.

Following situations are excluded from warranty

- Damage caused by unproper disassemblment, modification and unproper usage is excluded from warranty.
- Battery is excluded from warranty. If the battery doesn't work upon receipt, it could be replaced.
- Accessories come along with flashlight such as lanyards, bag, o-ring, etc.. are not covered by the warranty.

For the latest information on MAXTOCH products and services, please send an email to service@maxtoch.cn.

All images, text and statements specified herein this user manual are for reference purpose only. Should any discrepancy occurs between this manual and information specified on www.MAXTOCH.com, EST Group Co., Ltd reserves the rights to interpret and amend the content of this document at any time without prior notice.

EST Group Co., Ltd.
Tel- +86-571-81022450
Email- service@maxtoch.cn
Website- www.maxtoch.com