

PDF Format

Description

This torch adopts Cree XM-L2 LED, maximum output brightness can come to be 1000Lm.

A good diving waterproof flashlight up to 150 meters submerged, perfect for diving.

T6062 Aviation aluminum alloy, military regulations III anodized CNC, IP VIII waterproof level.Internal wiring adopts high efficient booster circuit and utilize batteries to the largest extent.

Powered by 3×1.5 V C size Batteries (Not Included). Please make sure that the voltage of battery is not more than 4.5V. Do not try to use 26650 rechargeable battery.

With fashion design, delicate manual work. perfect item for personal use or as a gift.

35mm

Mechanical Rotary Switch Design

A necessary tool for diving lighting 46mm (Head dia.) x 34mm (Body dia.) x 35mm (Tail dia.) x 210mm (Length) Robust and Reliable



Quality Material, Exquisite Workmanship

Combination of Technology and Fashion

FANUC CNC System, Aircraft-grade high strength aluminum AL-6061-T6 with premium Type III military hard-anodized anti-abrasive finish.



Reviews (5)



Write a review

	The best night diving light you'll ever purchase at that price	
Una*** Dec 15, 2020	Was this review helpful?	(0)
	Reply	
Red***	I ordered two lights. One of the lights does work-and is excellent. The second light does not work. The lights appear to have a very short warranty period. I did not check the second light within the	

The lights appear to have a very short warranty period. I did not check the second light within the time period-apparently. Check your lights immediately when they arrive and return if they do not work. The light that does work is absolutely wonderful. I am an instructor and cave and technical diving is supported well by these lights. I do use them as backup; however, with the burn time they could function as primary....

Was this review helpful? (0)

Reply

Tri*** Nov 30, 2020

Dec 09, 2020

Do not use lithium batteries!!!!! The manufacturer's instructions specifically say that you can use 2 types of lithium batteries with this, 18650 and 26650. Do not under any circumstances use either lithium because it will fry the LED in about 2 seconds. The light is outstanding and works well and is a great value as a primary dive light but if you use only standard C batteries. It's incredibly bright and well made and performs better than other dive lights costing 10 times as much with the same number of lumens. The photo from the instructions clearly stays 3 different types of batteries can be used but the 26650 batteries fried the LED immediately when it was turned on on 2 separate flashlights. Although it's clearly an instruction problem, the light itself is sound. I did not return the 2 lights, I replaced them

Was this review helpful? (0)

Reply

See all