

USER MANUAL FLASHLIGHT US 3000



MAX 3000 Lumens

USER MANUAL:

US 30 adopts the magnetic switch, which can offer different brightness according to the user's needs.

(a) Brightness

Flashlight turned OFF, press the switch all the way down and then release to turn the light on. Flashlight turned ON, press the switch again to shift it to the medium mode.

(b) Strobe mode

With the flashlight turned off, press and hold the switch for more than 2 seconds, the flashlight will be in strobe mode; then quickly press the switch to turn off the strobe mode. With the light turned on, press the switch and hold for more than 2 seconds, the flashlight will be in strobe mode; then quickly press the switch and the light will return to last flashlight mode.

(c) Power Tips

Installing the battery, turn the flashlight OFF; thanks to this the flashlight will be in good condition.

Maintenance and storage

1. Please immerse the diving flashlight in the fresh water for a few minutes after diving every time and store in a dry and ventilated place;
2. Please put the silicone on the switch parts and O-rings after the diving;
3. Please don't drop or place your diving flashlight in sand, so that the sand does not get into the switch parts or screw threads;
4. Please keep inspecting the O-rings, and change them in time for new ones, once they get damaged (spare O-rings included);
5. To avoid the wrong work of magnetic switch, please keep the flashlight away from degaussing items or places;
6. The battery should be taken out of the light while storing the product.

* 3 x CreeXM-L2 (U 4), max 3000 lumens output;

* Powered by 3 x 26650 rechargeable lithium batteries, the max runtime up to 3,2h (batteries included);

* Regulated power supply can maintain constant current output;

* Reverse polarity protection is to prevent from installing the battery wrong;

* Magnetic switch for easy switching on /off and changing modes;

* The design of three O-rings is to ensure its waterproof function to 200 meters underwater;

* The casing is made of Al T6061-T6 Aircraft-grade aluminum;

* Premium type III military hard-anodized finish is for abrasion and corrosion resistance;

* 5mm toughened glass lens can withstand higher water pressure resistance;

* Standard accessories: spare O-rings, lanyard, user manual, charger and batteries.

TECHNICAL PARAMETERS

ANSI	High	Medium	Strobe
Lumen Output	3000 Lumens	1800 Lumens	300 Lumens
Runtime (3 x 26650)	2.2 Hours	3.2 Hours	/
Luminous Intensity	26000cd		
Beam Distance	300m		
Drop Resistance	1.5m		
Waterproof Grade	IPX-8,(underwater 200m)		
Dimension	Head:66(Dia)*75,5Lmm; Canister:35(Dia)*258(L)mm		
Net Weight	960g (excluding battery)		
Underwater weight	645g (including battery)		

Notice : the data may vary slightly during real use due to battery type, individual usage habits and environmental factors.

REMARKS

To make a warranty claim, please provide the invoice or receipt of purchase. If it can be provided, the warranty time is subject to factory's delivery time.

WARRANTY POLICY

15-day Free replacement

If the product shows any manufacturing defects during a normal use, we will repair it or replace it with a new one within 15 days from purchase. We will replace it with the same model, if the model has been discontinued, customers will receive a similar or improved model.

Free repairs

We offer free repairs for lights if the damage was caused by normal use. Different warranty periods for different products below:

Dive light	One year
Battery, charger	Six months

Lifetime repairs

On the part of the flashlight under warranty, we provide lifetime repair but only charge for parts, the total repair fee is dictated only by the cost of the replaced materials.

The free warranty does not cover any damages of failure caused by the following:

- a. Improper use, improper maintenance;
- b. Mechanical damage;
- c. Battery leakage.

CAUTION

1. Do not throw used or unwanted electrical equipment away to dustbin. Such equipment can be left in the shop while we buy the new product. We should only remember that the left device should be of the same quantity and kind.
2. A visible sign showing crossed dustbin means that the device mustn't be thrown away with the rest of garbage but it must be disposed to the place collecting electrical equipment.
3. Segregate e-waste by disposing them to designated garbage containers.
4. Proper utilizing of devices helps in protecting the environment and other people's health.

More information on recycling can be obtained in city hall or waste disposal company.

