

User manual



PRODUCT INTRODUCTION

ORCATORCH D800 is a portable flashlight with a mechanically tail rotary switch for technical diving use. The mechanically rotary switch offers high reliability underwater. Utilize three USA CREE XM-L2(U2) LEDs, it can reach an amazing 2000 lumens output. And its runtime is nearly 3 hours by using two 26650 batteries. Plus simple style appearance, robust water pressure resistant construction, we believe it will be a reliable lighting tool for diving.

PRODUCT FEATURES

- ✓ 3*Cree XM-L2(U2) LED,2000 lumens output
- ✓ Uses 2*26650 batteries
- \checkmark Mechanically tail rotary switch offers high reliability underwater
- $\checkmark\,$ Water pressure resistant construction ,depth rated to 150 meters
- ✓ High efficiency constant current circuit, constant brightness
- ✓ Reverse polarity protection, to protect from improper battery installation
- ✓ Over-discharge protection function
- ✓ Aircraft-grade high strength aluminum material
- ✓ Premium Type III military hard-anodized seawater-corrosion-resistance finish
- ✓ Alloy aluminum reflector with professional optical analysis
- ✓ Toughened glass with high water pressure resistance under deep water

TECHNICAL PARAMETERS

| ANSI/NEMA FL1 | Mode OFC/V |
|------------------|---|
| ゴンド Output | 2000 Lumens |
| C Runtime | 2h54min |
| Beam Distance | 318m (On land) |
| (Intensity | 25300cd |
| Resistant | 1m |
| ₩ Waterproof | under water 150m |
| Working voltage | 5.5 – 9 V |
| Dimension | 222mm(Length) x 34mm(Diameter) x 66mm(Head) |
| Net weight | 462g (excluding battery) |
| Accessories | 2*26650 batteries, charger, O-ring, lanyard |

Notice: Stated data has been measured according to the international flashlight test standards ANSI/NEMA FL1 using two OrcaTorch 26650 Li-ion batteries (3.7V, 4000mah) under laboratory conditions. The parameters are approximate and may vary between flashlights, batteries, and environments.

OPERATION INSTRUCTIONS

1. ON/OFF: Insert the battery and tighten the light tail to turn on the flashlight, unscrew the light tail to turn it off.

 We recommend to tighten the light tail to turn on the light before you go underwater, and do not unscrew the light tail until you have gone out of water to avoid leaking underwater.

 Use on land is not recommended. But in case there are needs to use on land, the light will shift to 1000 lumens automatically after using for 25 minutes to avoid damage caused by overheating.

4. Power saving mode will be on when the battery level is low, the output at this time is 300 lumens and the light will stop working in 30 minutes. Please get out of the water within 30 minutes if there is no backup light with you.



BATTERY REPLACEMENT

1. As shown in the figure, insert the battery with the anode side (+) toward the light head.

2. Please do not reverse the battery to avoid damage to the flashlight and battery.

3. Please do not use battery with higher voltage than the flashlight working voltage.

4. Please do not use battery with damaged surface or deformation to avoid short circuit, explosion, leakage, etc.



USAGE AND MAINTENANCE

♦ Please clean the surface of the light with fresh water and wipe it try after use in case of the seawater corrosiveness.

Do not drop or place the light on sand in case iron sand stick or go into switch section or screw thread.

 $\diamond\,$ Tighten all the connections of the light before going underwater. For rotary switch flashlight, we recommend to tighten the switch to turn on the light before you go underwater, and do not unscrew the switch until you have gone out of water to avoid leaking underwater

Please take out the batteries after each diving.

Please don't disassemble the sealed head, doing so may cause damage to the flashlight and will void the warranty.

We recommend the use of high quality batteries. If the flashlight will not be used for a long time, remove the batteries to avoid damage from electrolyte leakage or battery explosion.

Please replace the O-rings if they are damaged after prolonged use and regularly lubricate the o-rings so as to not erode the rubber. Doing so will keep the flashlight properly sealed against water.

 Please clean the contacts of your light from time to time, especially when the light flickers or doesn't light up. There are probably several reasons for a flickering or not working light:

Reason A: The batteries need to be replaced.

Solution: Replace batteries (Please confirm correct installation of + and - terminals).

Reason B: The threads, PCB board contact or other contacts are dirty. Solution: Clean the contact points with an alcohol soaked cotton swab. If the methods above don't work, please contact the distributors and refer to the warranty policy.

PRODUCT WARRANTY

We will replace products afflicted with manufacturing defects within 30 days of purchase and repair a light free of charge within 12 months of purchase if problems develop under normal use; if repair is required after 12 months from the date of purchase, we will charge for parts. The total repair fee is dictated by the cost of the replaced materials.

Warning

The flashlight is high intensity lighting device and capable of causing eye damage, please avoid shining the light directly into the eyes.

ORCATORCH TECHNOLOGY LIMITED

Tel:+86-755-33660383 Fax:+86-755-29454989 Email: info@orcatorch.com Address: 6th Floor, Emerson Building A, 26 Zone, Baoan District, Shenzhen city, China (518101)

