

User manual



Max 4000 lumens

PRODUCT INTRODUCTION

ORCATORCH D630 V2.0 is a perfect canister dive light for cave diving, wreck diving or similar technical diving activities. The light delivers up to 4 000 lumens. and its angle adjustable cable allows both 90° and 180° rotation between canister and light head. This makes the OrcaTorch D630 perfectly suited for both sidemount and backmount diving. Its large-capacity battery pack provides up to 5 hours excellent diving experience at the brightest mode. The battery pack can also be taken out and used as a power bank.

- √ Uses 5* LEDs. max 4000 lumens
- √ 90°~180° angle adjustable cable
- ✓ Suitable for both backmount and sidemount diving.
- √ 7° super focus beam
- ✓ LED indicator offers instant update of battery status
- √ 89Wh rechargeable large capacity battery
- √ 5 hours long runtime at brightest mode
- √ Battery can be used as a power bank
- ✓ Battery charging indicator displays the charging status.
- √ Easy operation with side titanium alloy button switch
- √ Safe lock function prevents mis-operation
- ✓ Intelligent overheat protection
- √ Waterproof and corrosion resistant construction Depth rated up to 150 meters
- ✓ Reverse polarity protection prevents improper battery installation
- ✓ Over-discharge protection function
- √ Constructed from high-strength A6061-T6 aluminum
- ✓ Mil-Spec Type III hard anodized finish for durability and corrosion resistance
- √ Two-sided coated toughened glass with high water pressure resistance

ANSI/NEMA FL1	High	Middle	Low
ンド Output	4000 Lumens	1500 Lumens	460 Lumens
Nuntime	5h	7h 26min	23h 50min
Beam Distance	514m (On land)		
Intensity	66080 cd		
✓ Impact Resistant	1m		
™ Waterproof	150m		
Working voltage	6-8.4 V		
Charging time	4h		
Dimension	Canister: 209mm/8.2in(Length) x 59mm/2.3in(Diameter) Torch: 96mm/3.8in(Length) x 60mm/2.4in(Diameter)		
Net weight	1370g(Including battery pack)		
Weight in water	600g (Including battery pack)		
Accessories	Rechargeable battery pack, Goodman handle, O-rings, Charger		

Notice: Stated data has been measured according to the international flashlight test standards ANSI/NEMA FL1 using one OrcaTorch battery pack (7.4V.89Wh) under laboratory conditions. The parameters are approximate and may vary between flashlights, batteries, and environments,

OPERATION INSTRUCTIONS

1. Operation diagram:



Turn over

the light head





and width of the handle

Note: Please remove the insulator on the battery pack when you use the light for the first time.

- 2. Modes selection: Press side button to change among high, middle, low,off,
- 3. Battery indicator: When the light is turned on, the battery indicator will be on to show the battery level.

Green: over 30% Red: 10% - 30%

Flashing red: less than 10%

4. Safe lock function: Hold on the side switch for 5 seconds when the torch is off.it will turn into state of safe lock. The side switch will be useless unless unlocking it by a double press. (The light will fleiker twice when you lock or unlock the switch, the battery indicator will be green when pressing the side button in lock mode.) 5. Intelligent over-heat protection: This torch is specially for underwater use. When

used on land for too long, it might get too hot. But this torch would drop down its output automatically once its temperature reaches 65° to avoid damage to the light due to overheat.

6. The torch runtime will be extended significantly if the light is used discontinuously

BATTERY USAGE:

1. Charging: Open the canister cap. Connect the DC charging port on the battery pack with the charger to start charging. The battery pack is fully charged when all 4 LED indicators light up.





DC charging po Battery level display button Battev level LED indicator -

- 2. Discharge: Connect a USB cable to the battery pack's USB port and charge other devices(output 5V/2A)
- 3. Removing the battery pack: Unscrew the battery pack from the canister to remove it. Ensure the battery is sealed securely when it is re-inserted.

USAGE AND MAINTENANCE

- Please clean the surface of the light with fresh water and wipe it dry after use to avoid seawater corrosion
- ♦ The switch may be harder to press if there are traces of salt around the switch.
- Please rinse the switch with hot water (around 40-50°C) to dissolve the salt.
- ♦ Do not drop or place the light on sand to prevent sand sticking or entering the switch section or screw threads.
- Tighten all the connections of the torch before taking the torch underwater.
- Please don't disassemble the sealed front cap/torch head, doing so may cause damage to the torch and will void the warranty.
- We recommend using OrcaTorch battery pack. If the flashlight will not be used for
- a long time, take out the battery pack 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 with silicon grease to avoid erosion of the rubber. Doing so will keep the flashlight properly sealed against water.
- Please clean the contacts of your light from time to time.

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.

Please register your OrcaTorch products through official website www.orcatorch.com to get extra 1 year warranty.

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:+86-755-33560383 Fax:+86-755-29454989 Email: info@orcatorch.com www.orcatorch.com Address: 7F, Building 6, Rundongsheng Industrial Park, Gushu, Xixiang, Baoan, Shenzhen, China (518102)



www.orcatorch.coi



说明书



 $\mathbf{D630}^{\boxed{\mathrm{V2.0}}}$

最高亮度 4000 流明

OrcaTorch D630 V2.0最高亮度4000流明,是一款专为洞穴潜水,沉船潜水 等水下探险活动设计的一款分体式潜水电筒。可以根据用户的需求调节连接线的 角度,支持90°背挂或者180°侧挂。内置可替换超大容量电池包,给您带来高亮度 下的5小时超长续航非凡体验。同时由池包可作为移动由源使用。

- ✓ 采用5颗LED. 高売4000流明
- ✓ 90°~180°角度可调连接线
- ✓ 支持背挂潜水和侧挂潜水
- ✓ 7°超强聚光
- ✓ 电量指示灯设计,随心掌控使用状态
- √ 89Wh大容量可充电电池包, 高亮档5小时续航
- ✓ 由池包可作为移动由源使用
- ✓ 充电指示灯设计,随心掌控充电状态
- ✓ 钛合金侧键开关,操作便捷
- ✓ 安全锁定功能,防止误触发
- ✓ 智能高温保护功能
- √ 专业抗压防水结构设计,潜水深度达150米
- ✓ 防反接设计,防止电池反装对电路造成损害
- ✓ 电池讨放保护功能
- ✓ 采用高强度航空级铝材A6061-T6
- ✓ 表面采用军规三级硬质阳极氧化处理,耐用,耐腐蚀
- ✓ 双面镀膜防刮抗压钢化玻璃镜片,深水抗压能力强

ANSI/NEMA FL1	高亮档	中亮档	低亮档
がた 亮度	4000流明	1500流明	460流明
⑤ 续航时间	5小时	7小时26分	23小时50分
【 最远射程	514米(陆地)		
最大光强	66080 cd		
✔ 防跌落高度	1米		
~ 防水等级	水下150米		
工作电压范围	6-8.4V		
充电时间	4小时		
尺寸	电池筒: 209mm/8.2in(长) x 59mm/2.3in(直径) 筒头: 96mm/3.8in (长) x 60mm/2.4in (直径)		
产品重量	1370g(包括电池包)		
水中重量	600g (包含电池包)		
附件	充电电池包、手持支架、O型圈,充电器		

注:以上参数按照国际手电筒测试标准ANSI/NEMA FL1所述测量方法。使用 OrcaTorch锂离子充电电池包 (7.4V, 89Wh)在实验室环境中测试所得。测试参 数为近似值,可能会随着手电、电池和使用环境而发生变化。

1 开关锁定/解锁(如图)。







3. 电量指示功能: 手电打开时, 指示灯会显示剩余电量

6. 手电在不连续使用的情况下, 总续航时间将会显著延长。

注:首次使用请先拧开电池筒。取出电池包绝缘片。

2. 档位操作:按侧键开关,在高亭,中亭,低亭和关机之间切换。

保修条款

一、30天包换期:本产品自售出之日起30天内。在正常使用情况下。出现产品质 量问题,客户可选择维修服务或者更换同型号同规格的新品。如同型号同规格的 产品停止生产或因其他原因不能在合理时间内安排更换。则调换不低于原产品性 能的同品牌产品。

◆ 由于海水具有腐蚀性, 请在使用后用清水冲洗手电表面, 并擦干水份。

令请勿拆卸灯具头部密封部件,否则将会导致保修失效并可能损坏灯具。

◇ 请勿将手电放在沙地上, 以防止细沙进入手电开关或螺纹缝隙。

一分钟左右, 这样可以使盐溶解, 开关恢复如初。

则可能因电池漏液或者爆炸,造成灯具损坏。

◇请经常清洁灯具的导电接触面以保证灯具的正常工作。

◇ 拧紧电筒所有连接处后方可入水。

在其表面涂抹硅脂润滑。

◆ 如果开关旁边积累了很多盐分,会导致开关很难按动,请用40-50度的温水泡

令请使用OrcaTorch申池包,并且当长期不用灯具时将电池包从灯具中取出,否

令长期使用后, 灯具的O型圈可能受到损坏。如果发现了这种情况, 请您更换O型

圈以维持手电的防水性能。为保持O型圈(密封胶圈)及螺纹旋动顺畅,请定期

- 二、1年免费保修期:本产品自售出之日起1年内,用户在正常使用情况下,出现 产品质量问题,则享受免费维修服务。因使用不当或擅自改装、维修而引起的产 品缺陷、损坏、不在保修范围内。
- 三、终身有限保修:在超过1年免费保修时间外,ORCATORCH将提供有偿保修 服务,费用以实际更换材料费用为准,不另收取人工费用。
- 四、消费者保修时凭ORCATORCH《保修卡》、购物发票或收据、网上购物时销 售商提供的销售赁证与经销商联系, 由经销商对消费者提供服务, 我公司将对经 销商提供服务支持。

请通过官方网址 www. orcatorch. com 注册您的产品以获得1年延保。

警示:本产品亮度极高,请勿直视发光体,以免造成视力损伤。

绿色: 高于30%

红色: 10% - 30%

红色闪烁: 低于10%

1. 充电: 拧开电池筒, 使用充电器连接DC充电口给电池包充电, 当电池包上的4个 指示灯全部都亮时,显示电量已经充满:

4. 安全锁定功能: 关机状态下长按侧边开关5秒锁定, 锁定后双击侧按键解锁

5. 智能高温保护功能: 此产品供水下使用, 当在陆地使用时, 可能会出现电筒过

(锁定或解锁的同时主灯闪烁两次提醒,锁定后按击开关时亮绿指示灯)。

热现象,档手电温度达到65°,手电会自动降低档位,从而避免损坏产品。

- 2. 放电: 用USB线连接电池包上的USB口给其他设备充电(5V/2A 输出);
- 3. 电池包取出: 拧松电池包螺纹, 可取出电池包。装入电池包时请拧紧。







深圳市拓飞电子有限公司

电话: +86-755-33560383 传真: +86-755-29454989 邮箱: info@orcatorch.com 网址: www.orcatorch.com 地址:中国深圳市宝安区西乡固戍润东晟工业园6栋7楼

邮编: 518102



www.orcatorch.com