

FENIX**FENIX**

Fenix RC10 Flashlight

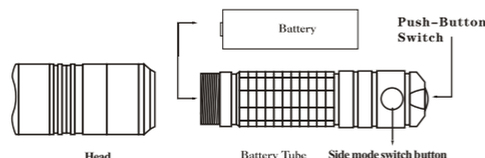
Fenix performance travels far and wide with the high-intensity, rechargeable RC10. Quick to regain power and fast switching with on-body controls, this convenient light peaks at 380 lumens. Durable and equipped for in-vehicle and home charging, RC10 is well suited for professional, recreational and personal use.

RC10

Max 380 Lumens

User manual

*Fenix Flashlight
Illuminate Your Adventure*



Technical Parameters

ANSI/FSC	General Mode				Strobe
	Turbo	High	Mid	Low	
OUTPUT	380 LUMENS	140 LUMENS	40 LUMENS	5 LUMENS	380 LUMENS
RUNTIME	1h 55min	6h 10min	26h 30min	142h	
DISTANCE	215m				
INTENSITY	11592cd				
IMPACT RESISTANT	1m				
WATERPROOF	IPX-8, underwater 2m				
ACCESSORIES	AC charger, car charger, battery charger, lanyard and spare o-ring				

- Uses Cree XP-G (R5) LED with a lifespan of 50000 hours
- Built-in 2200mAh/3.6V rechargeable Li-ion battery
- The charging equipment supports AC charger and car charger
- 161mm (Length) x 25.4mm (Diameter) x 34mm(Head)
- 200-gram weight (excluding the battery)
- Digitally regulated output maintains constant brightness
- Anti-roll, slip-resistant body design
- Tail side mode switch button for fast mode selection and instant strobe function
- Made of durable aircraft-grade aluminum
- Premium Type III hard-anodized anti-abrasive finish
- Toughened ultra-clear glass lens with anti-reflective coating

Notice: The above-mentioned parameters are approximate and may vary due to different environments.

Operation Instruction

Turning RC10 on/off

Press the tail cap switch lightly to momentarily activate the flashlight (unless pressed, it will remain off). Press the tail cap switch completely to turn on the flashlight and lock it. Another press will turn it off.

Mode selection

With the flashlight off, press and hold the mode switch

button for one second to temporarily enter into Strobe mode. It will return to the general mode unless pressed. With the flashlight on, a single press of the side mode switch button allows switching between Turbo→ Low→ Mid→ High→ brightness levels. Press and hold the mode switch button for one second to enter into Strobe mode. Press and hold the mode switch button again to return to the general mode.

RC10 memorizes the brightness level while in the general mode. When turned off and then on, the flashlight automatically enters into the general mode.

Battery charging

The RC10 has a low-voltage warning function. When voltage is checked, the flashlight enters the lower brightness level; if low voltage is checked in the Low brightness level, it will blink three times per second every five minutes. In this case, the battery should be charged or it will cause damage to the battery. To ensure normal use, the flashlight will not turn off automatically until the battery protection function begins to work.

The built-in battery has the over-discharge protection function. When the voltage is extremely low, RC10 will turn off automatically to protect the battery from over discharge. The function will not influence the normal use.

When the charger is plugged into a household outlet, the indicator light will turn green. Put the flashlight into the charger and rotate it until it clicks into position.

The indicator light will now switch to red to indicate charging has begun. When the indicator light returns to green, the charging cycle has been completed. The charging time will be about 3 hours.

When the flashlight is on, please do not charge the battery. Or it will extend the charging time or it can not charge fully. If it is needed urgently, it will still be ok to charge the battery with the flashlight on. However due to the output protection function, RC10 can not enter into the Turbo in this case.

Note: The battery will discharge automatically, please charge the flashlight every four months to maintain the maximum performance of the battery when RC10 is not used for a long time.

Usage and Maintenance

● Please don't disassemble the sealed head as doing so can cause damage to the flashlight and will void the warranty.

● Due to the momentary-on tactical switch, the flashlight can be activated when stored, transported or placed in a pocket. Unscrew the tail cap one-half turn or take out the battery to avoid unwanted operation.

● Long-term use can result in O-ring wear. To maintain a proper water seal, replace the ring with an approved spare.

● Periodic cleaning of the battery contacts improves the flashlight's performance as dirty contacts may cause the RC10 to flicker, shine intermittently or even fail to illuminate for the following reasons:

Reason A: The battery lacks power.

Solution: Charge the battery.

Reason B: The threads, PCB board contact or other contacts are dirty.

Solution: Clean the contact points with a cotton swab soaked in rubbing alcohol.

If the above methods don't work, please refer to the warranty policy before contacting your authorized distributor.

Notice: The routine cleaning video can be watched and downloaded through the Fenix website by clicking on the RC series followed by the maintenance tab.

Product Warranty

We will replace products afflicted with manufacturing defects within 15 days of purchase and repair a light free of charge within 24 months of purchase if problems develop with normal use; if repair is required after 24 months from the date of purchase, we will charge for parts. The total repair fee is dictated by the cost of the replaced materials.

Fenix flashlight accessories (including the batteries) can enjoy one-year free warranty period in the condition of normal use since the purchase date.

Warranty Card Registration

We kindly suggest that you register your guarantee card on the official website of Fenixlight Limited. You can get an extra six-month warranty period once you have successfully registered. What's more, you could take part in the lottery of questionnaire at the same time.

Warning

RC10 is a high-intensity lighting device and capable of causing eye damage to the user or others so please avoid shining the light directly into anyone's eyes.

Available Accessories

Type	Model
Transparent diffuser tip	AD102
Camping lamp shade	AD502
Traffic wand	AD202
Bike mount	AF02
Gun mount	ALG-01
Filter adapter	Ad302

Note: For full details about available accessories, please visit the Fenix website, click on Products followed by clicking through to the accessories page.

FENIXLIGHT LIMITED

Tel:+86-755-29631163/83/93 Fax:+86-755-29631181

<http://www.fenixlight.com>

E-mail: info@fenixlight.com

Address: 8/F, 2nd Building, DongFangMing

Industrial Center, 33rd District, Bao'an,

Shenzhen 518133, China





RC10手电

Fenix RC10是一款可充电的高亮度手电。4种亮度档位很好地兼顾了需要不同亮度和续航时间的应用场合，而且在任何状态下都可以通过长按尾部侧面按钮实现一键爆闪，方便快捷。

RC10内置可充电锂离子电池，配合宽电压范围的市电充电器及车载充电器，可以在绝大部分环境下完成充电。充电卡座操作简洁，随用随充。

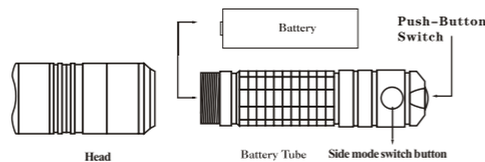
RC10秉承坚固、强力、全防水的设计思想，集成环保、低使用成本的优势。相信在狩猎、搜索、救援、自驾旅游等照明应用中，RC10会成为您信赖的伙伴。

RC10

最高亮度380流明

说明书

点亮激情户外



技术参数

ANSI/FSC	照明模式				爆闪档
	极亮档	高亮档	中亮档	低亮档	
亮度	380流明	140流明	40流明	5流明	380流明
续航时间	1小时55分钟	6小时10分钟	26小时30分钟	142小时	
最大射程	215米				
最大光强	11592坎德拉				
防跌落高度	1米				
防水等级	IPX-8, 水下2米				
附件	交流充电器、车载充电器、充电卡座、手绳、备用O圈				

- ◎使用Cree XP-G (R5) LED, 寿命50000小时
- ◎内置专用2200mAh /3.6V可充电锂离子电池
- ◎充电配件支持市电充电和车载充电
- ◎161毫米(长) x 25.4毫米(直径) x 34毫米(筒头)
- ◎净重200克(含电池)
- ◎恒流电路, 亮度恒定
- ◎防滑的筒身设计
- ◎尾部战术开关, 一触即亮
- ◎尾部侧面调光按钮, 调光换档 / 一键爆闪
- ◎采用航空铝材制造
- ◎表面进行了军规二级硬质阳极氧化的抗磨处理
- ◎使用双面增透膜钢化玻璃镜片

备注: 上述参数在实验室环境中测试所得, 可能会随着手电使用环境而发生变化。

操作说明

手电:

轻触尾部开关可以暂时点亮手电(放开即会熄灭), 完全按下尾部开关可以持续点亮手电并锁定, 再次按下即可解锁关闭手电。

手电关闭时, 长按调光按钮, 1秒后可以暂时进入爆闪模式, 以6Hz或15Hz的频率进行闪烁, 并且每2秒切换一次闪烁频率。松开即可退出爆闪模式。

手电点亮时, 单击手电尾部侧面调光按钮, 即可按极亮→低亮→中亮→高亮→循环的顺序调节亮度。长按调光按钮1秒, 可以进入爆闪模式, 以6Hz或15Hz的频率进行闪烁, 并且每2秒切换一次闪烁频率。单击调光按钮, 可以返回照明模式。

手电会自动记忆照明模式的亮度档位, 但不会记忆模式。每次打开时都会以照明模式开始工作。低压警示与过放保护:

手电电路加入了低压警示功能, 如果手电检测到电池电压较低, 会逐步的自动降低当前工作档位, 直到降低到最低的亮度档位为止; 如果在最低的档位时, 仍然检测到电池电压较低, 则会每5分钟在1秒内闪烁3次, 以提示您应该及时进行充电操作, 以免对电池造成损坏; 同时为了保证用户的正常使用, 手电不会主动关闭, 将会以这样提示方式一直持续工作至电池保护功能启动为止。

内置电池带有过放保护功能, 当电池电量极低时将会自动启动, 停止电池的放电工作, 以保护电池不会因为过度放电而损坏。此功能绝大部分情况下不会影响手电的正常使用, 无需额外关注。

充电说明:

充电时, 应先将充电器与充电卡座连接, 再将充电器接入电源, 此时充电卡座上的充电指示灯将亮起, 灯光颜色为绿色; 将手电关闭后卡入充电卡座, 并旋转至听到“咔”的一声, 充电指示灯将转换为红色, 表示此时已经开始充电; 待指示灯再次转换为绿色时, 表示充

电结束。您可以将手电继续放置在充电卡座上, 待需要使用时再取下。正常充满时间约3小时。

在手电点亮时, 不推荐进行充电操作; 这样会导致充电时间延长或者电池无法充满。如果急需照明, 可以对点亮的手电充电, 或在充电状态下打开手电, 但手电将会由于内置的输出保护功能, 无法切换至极亮档。

注意: 由于电池会缓慢的自放电, 所以我们建议用户长时间不使用手电时, 仍然每四个月进行一次充电操作, 以免电池受损。

使用与维护

◎请勿拆卸手电头部密封部件, 否则将会导致保修失效并可能损坏手电。

◎由于采用了一触即亮的战术开关, 手电放在包里时可能因为挤压而误点亮。如果希望避免此问题, 您可以在把手装入包中前, 将尾盖旋松半圈或将电池取出。

◎长期使用后, 手电的O圈可能受损。如果发现了这种情况, 请您更换O圈以维持手电的防水性能。

◎请经常清洁手电的导电接触面以保证手电的正常工作, 特别是当手电出现异常的闪烁或者无法点亮的时候。以下是几个可能导致手电出现异常的闪烁或者无法点亮的原因:

原因一: 电池电量不足。

解决方案: 充电。

原因二: 尾部导电接触面或其他接触面/接触点被弄脏了。

解决方案: 用酒精棉签清洁导电接触面。

如果上述方法无效, 请联系经销商并按售后售后服务条款保修。

备注: 对手电进行日常清洁的操作录像, 您可以在Fenix官方网站上的“客户服务”->“手电日常维护”栏目中查看或下载。

保修条款

一、15天保换期: FENIX手电产品自售出之日起15天内, 在正常使用情况下, 出现产品质量问题, 客户可选择更换新品或修理服务, 要求更换时, 所换产品应为返修产品同型号同规格的新品; 如同型号同规格的产品停止生产时, 则调换不低于原产品性能的同品牌产品;

二、2年免费保修期: FENIX手电产品自售出之日起2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; FENIX手电配件(包括电池)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;

三、终身有限保修: 在超过2年免费保修时间外, Fenixlight Limited 公司将提供有偿保修, 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Fenixlight Limited 《质量保证卡》、购物发票或收据或网上购物时零售商提供的号码与经销商联系, 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;

五、Fenixlight Limited公司建议消费者到Fenixlight Limited网站注册网络版的《质量保证卡》, 这样消费者可以再得到6个月的免费保修期, 即共有2年6个月的免费保修期。

警示

本产品亮度极高, 请勿直视发光体, 以免造成视力损伤。

可选购配件

配件种类	型号
柔光罩	AD102
营地灯罩	AD502
交通指挥棒	AD202
自行车夹	AF02
手电夹	ALG-01
滤镜	AD302

备注: 配件的详细资料, 您可以在Fenix官方网站上的“产品频道”->“配件系列”栏目中查看。

深圳市朗恒电子有限公司

电话:+86-755-29631163/83/93

传真:+86-755-29631181

网址:www.fenixlight.com

邮箱:info@fenixlight.com

地址:中国深圳市宝安区33区东方明工业城2栋8楼

邮编:518133

