

Specification

- USB Type-C charging
 24,000mAh large capacity battery.
 14,000 lumens maximum output and 650 meters maximum
- 4 high-light LEDs and coated lens with high light transmittance
 Modes(main LED): Turbo-High-Medium-Low-Eco and Strobe&SOS
- Charge and discharge with 3A current
 Enter the Turbo and Strobe quickly
- Automatic locking function
 Power indication function.
 Power bank function

- Dimensions: g72(head)*g53(body)*134.8(length)mm.

 Weight: 484g(without battery)
 Accessories Included: 1*charging cable, 1*handle, 1*24000mAh battery, O-ring

P200 Data

FL1 STANDARD	TURBO	HIGH	MEDIUM	LOW	ECO	STROBE	sos		
OUTPUT	14,000 Lumens	2,700 Lumens	1,500 Lumens	650 Lumens	180 Lumens	14,000 Lumens	1,000 Lumens		
RUNTIME	6h	7h	9h	25.5h	68h	1	1		
INTENSITY	108,000cd								
DISTANCE	650m(Max)								
WATERPROOF	IP68								
IMPACT RESISTANCE	1m								

Note: all datas above were generated in Fitorch lab. Differences may happen basing on usage and conditions.

Operation

- When the light is locked, double click the side switch to activate the light. The flashlight will start working from the last mode last used. Press the side switch for 1s to turn off the light.
- Mode change:
 When power on, click the side switch to cycle through High-Medium-Low-ECO
- Turbo and Strobe&SOS:
- When power on, double click the side switch to activate Turbo and quickly click the side switch 3 times to enter Strobe, and then go to the SOS.
- Lock&Unlock
- When the light is off, click the side switch 4 times constantly to lock the light. Double click to unlock the light. When the light is off and no action for 1 minute, the light will be locked automatically.
- Power Detection

When open the light, the power indicator around the side switch will indicate the current power by displaying green or red. Green light:75%-100%; Green flash: 50%-75%; Red light: 25%-50%; Red flash: <25%.

Charge Discharge:

Charge: Switch off the light and remove the USB cap to reveal the USB Type-Charging port, and then connect the charging port and the power source by charging cable. The indicator below the side switch will be red during charging, and it will change to green after charging. Discharge: Connect the charging port of the P200 to another electronic device via a Fitorch CC-1(charge and discharge

cable), and then you can recharge your electronic device now.

Usage and Maintenance

- Disassembling the sealed head will damage the lights and void
- · High quality batteries are recommended.
- O-ring will be wear after a Long-term use, change it In included spare one to maintain watertight seal.
- Unload the batteries if assure the light won't use a bit of long time, then better put It into Inner box(Built-in battery excluded) Store and keep the light off fire, statics, steaming and humidity
- surroundings. Clean the body with soft fabric clothing then lubricate In silicon grease per half a year.
- Periodic cleaning of batteries contacts to improve the flashlight performance as dirty contacts cause the lamp flicking, shine intermittently or even fail to illuminate for below factors(Built-in battery excluded).
- A: Battery needs replacing (choose the battery which mentions
- B: PCB, Spring or other contacts is dirty (clean the contacts In cotton swab In soaked rubbing alcohol)

- . Looking at the light for a long time will harm your eyes. Don't shine the light directly into anyone's eyes
- The light will accumulate a lot of heat when used for extended periods, resulting in a high temperature of the light housing. Pay attention to safe use to avoid scalding.
- Do not shine the light to an object at close range to avoid burning the object or causing danger due to high temperature.
- The LED and battery of this light are not replaceable.

- 15 days replacement: Fitorch will replace indentical or equal products with documented manufacturing defects within 15
- 5-year free repair: This light is non-detachable and enjoy the service of 5 year free repair of purchase if problems happen in normal use.
 Rechargeable battery enjoys 1-year warranty.





ShenZhen Fitorch Electronics Technology Co., Ltd Office Address: 2F, Building 2, 3rd Industrial Zone, Longhua St, Longhua District, ShenZhen City, 518109,





14000流明高亮搜救手电筒

USB-C充电, 24,000mAh超大空量电池

- 14,000流明超高亮输出,最大射程可达650米
- USB Type-C 充电方式
- 独有的24,000mAh高容量电池,实现大流明长续航
- 实用型照明模式:极亮-高-中-低-节能,另加暴闪及SOS
- 双击瞬间极亮功能
- 开机电量检测功能
- 智能自动锁定功能
- 便携充电宝功能
- 尺寸: φ72(头)*φ53(身)*134.8(长)mm. ■ 重量: 424g(不含电池)
- 配件: 1*充电线, 1* 把手, 1* O圈 , 1* 24000mAh电池 P200数据

模式	极亮	高亮	中亮	低亮	节能	暴闪	sos			
输出	14,000 Lumens	2,700 Lumens	1,500 Lumens	650 Lumens	180 Lumens	14,000 Lumens	1,000 Lumens			
续航	6h	7h	9h	25.5h	68h	1	/			
光强	108,000cd									
射程	650m(Max)									
防水等级	IP68									
防跌落	1m									

以上数据是由Fitorch实验室测试得出,不同的测试环境及条件将有可能会对数据产

操作说明

当手电筒处于锁定状态时,双击开关进入上次使用时的最后一个 模式。当手电筒处于非锁定状态时,长按开机,长按关机。

- 模式切换
- 手电筒点亮后,单击开关循环点亮高-中-低-节能。
- 双击开关启动极亮档, 再次三击进入暴闪模式, 再次三击启动SOS.
- 锁定功能:

手电筒关闭时,4次快击开关启动锁定功能,锁定期间可通过按 住开关键使用低亮模式, 松手熄灭。

双击开关可解锁,并进入上次使用时的最后一个模式。 手电筒关闭后,1分钟无操作,将会自动进入锁定功能。

电量提示功能:

当手电筒点亮时,开关处的指示灯将会通过显示红绿色来指示电量 绿色:75%-100%

绿闪:50%-75% 红色: 25%-50%; 红色: <25%

· 杂由与故由·

充电:将配套的充电线连接手电筒的充电口与电源,这时电量指 示灯将会显示红色,当充电完成后,指示灯将显示绿色。 放电: 用Fitorch CC-1双C端口充放电两用线连接该手电筒及需充 电的电子设备,即可开始对外放电。

使用和保养

- 拆卸密封的筒头将会损坏手电筒并导致保修服务无效。
- 建议使用高品质电池。
- O圈长期使用后会磨损,请及时更换以保持手电筒的密封性。
- 在确认手电筒将长时间内不会使用时,请将电池卸下,装入内盒
- 储存手电筒时需远离火源、静电、蒸汽和潮湿环境.
- 请用柔软的织物清洁机体,然后每半年用硅脂润滑一次。
- 定期清洁电池接触点,以提高手电筒的性能,因为肮脏的接触点 会导致灯闪烁、间歇性发光甚至无法点亮。 以下因素包含在内(内置电池除外)
- A: 电量不足(按此说明书更换电量充足的电池) B: PCB, 弹簧 或其它接触点脏污(用棉签沾取外用酒精清洁)

- 请使用Fitorch 适用的电池给此手电筒供电
- 不要直视手电筒的光,以免对眼睛造成伤害。
- 长时间使用手电筒会造成手电筒外壳发热,请注意以避免烫伤。
- 不要将此手电筒的光束长时间、近距离对准某物体,以避免给该 物体造成损伤,或是引起火灾。
- 当电量低于10%,请停止使用,并及时充电以避免电池损坏。
- 如手电筒放在背包或空间狭小的地方长时间不使用,请移除电池 以免误触发戓电池漏液.

• 在手电筒发热时不要将其放入液体中,以免手电筒内外的温度差 导致手电筒损坏。

- 自购买日15天内如发现有任何问题,可以与当地的Fitorch经销商
- 正常使用情况下发生功能性问题,我们提供5年(60月)的免费

本保固服务不适用以下情况

- 人为破坏、拆解及改装本产品。
- 未按本说明书指示操作导致产品损坏。
- 电池漏液导致产品损坏。
- 撞击或跌落致本产品损坏。
- 产品进水或因异物进入导致本产品损坏。 此售后政策仅适用于产品原始拥有者,对于转卖、盗窃、改装或未 经授权的的不合理使用不适用,也不包含本产品相关的配件、包装







深圳市朗铂电子科技有限公司

E-mail: Info@fitorchworld.com (€ RoHS 📥

说明:

- 1.展开尺寸为348*72mm 折后尺寸为58*72mm
- 2.印刷:橙色+黑色两色双面印刷
- 3.材质:128G铜版纸



