



P26RGT
USER MANUAL

Extreme output outdoor flashlight

The Fitorch P26RGT is a high performance flashlight with a superb output of 5000lms. It utilizes a High XHP70.3 LED, with an optimized optical system, which enables its beam distance to reach 320 meters. It is powered by 1*26650-5000mAh rechargeable battery, which extends the runtime to 270 hours. The compact design and the simple function operation interface to make it to be confidently meet all needs of outdoor activities, everyday-carry, searching, and hiking.

Specification

- 5000 lumens maximum output and 320 meters maximum beam distance.
- High performance High XHP70.3 LED.
- High-transmitting optical glass with AR coating.
- 26650-5000mAh rechargeable battery.
- Modes: Turbo-High-Medium-Low-Eco and Strobe & SOS.
- Lock&unlock function, and one key to Turbo
- Power indication and low-voltage warning function.
- Built-in location beacon function
- Anti-roll integrated housing
- IPX8 waterproof
- Dimensions: φ37*L133.4MM
- Weight: 230g(without battery)
- Accessories included: 1*charging cable, 1*26650 battery, 1* lanyard, 1* holster, 1* O-ring

P26RGT Data

Mode	Turbo	High	Medium	Low	ECO	Strobe	SOS
OUTPUT	5000 Lumens	2000 Lumens	780 Lumens	150 Lumens	7 Lumens	5000 Lumens	150 Lumens
RUNTIME	3.2h (1200mAh)	3.5h	6.5h	25h	270h	—	—
INTENSITY	22569cd						
DISTANCE	320m						
WATERPROOF	IPX8						
IMPACT RESISTANCE	1m						

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

Operation

- **On/Off:**
Click the side switch to turn on the light, and then press and hold the side switch for 0.5s to turn off the light.
- **Mode Change:**
When power on, click the side switch to cycle through Eco-Low-Medium-High-Eco-Low.
- **Turbo:**
When the light is unlock, double click the side switch to enter Turbo.
- **Strobe&SOS:**
Double click the side switch to activate Strobe, and then double click the side switch again to enter SOS.

Lock&Unlock:

When power off, press and hold the side switch for 5 seconds until the LED flashes, and then the light is locked. Repeat the above steps to unlock the light.

Power Detection:

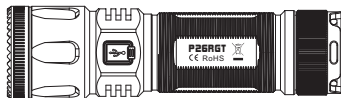
When the light is off, click the side switch 4 times quickly to activate the power detection function. The indicator light on the switch will blink to indicate the voltage. Each green blink indicates 1.0V, and each red blink indicates 0.1V.

Beacon Locating Function:

When power off, click the side switch 5 times to activate Beacon locating function, and click the switch again to enter ECO mode. Click the switch 5 times again to close the Beacon locating function.

Charging

Switch off the light, and remove the USB cap to reveal the USB Type-C charging port, then connect the charging port with the power source via charging cable. The indicator below the side switch will be red during charging, and it will change to green after charging.



Usage and Maintenance

- Disassembling the sealed head will damage the lights and void the warranty.
- 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 on this manual)
B: PCB, Spring or other contacts is dirty (clean the contacts in cotton swab in soaked rubbing alcohol)

WARNING!

- 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.

Warranty

- 15 days replacement: Fitorch will replace identical or equal products with documented manufacturing defects within 15 days of purchase.
- 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.



Facebook



Website

ShenZhen Fitorch Electronics Technology Co., Ltd
Office Address: 2F, Building 2, 3rd Industrial Zone,
Longhua St, Longhua District, ShenZhen City, 518109,
China
Tel: +86-755-2101-3606
Web: www.fitorchworld.com
E-mail: Info@fitorchworld.com



P26RGT
使用说明书

新一代户外高能量手电

Fitorch P26RGT 是一款高性能手电筒，输出功率高达 5000lms。它采用单颗进口 High XHP70.3 LED，搭配优质的光学系统，使其最大射程可达 320 米，此外，它使用 1*26650-5000mAh 可充电电池供电，将运行时间延长至 270 小时。另加上其紧凑的设计和简洁的功能操作界面，使其能够完全满足户外活动、日常使用、搜数和徒步旅行的所有需求。

特点

- 最大输出5000流明，最远射程可达320米。
- 采用单颗高性能High XHP70.3 LED。
- 高透光学玻璃，带AR涂层。
- 26650-5000mAh大容量可充电电池。
- 5档常规照明（极亮-高亮-中亮-低亮-节能）与爆闪&SOS。
- 锁定和解锁功能，一键极亮功能。
- 电源指示和低电量警告功能。
- 呼吸灯定位功能*防滚动一体筒身，三级硬氧表面处理。
- IPX8防水。
- 尺寸：φ37 * L133.4MM。
- 重量：230g（不含电池）。
- 附件含：1 *充电线，1 * 26650电池，1 *手绳，1 *布套，1 * O圈。

P26RGT数据

模式	极亮	高亮	中亮	低亮	节能	爆闪	SOS
输出	5000 流明	2000 流明	780 流明	150 流明	7 流明	5000 流明	150 流明
续航	3.2h (1200mAh)	3.5h	6.5h	25h	270h	—	—
光强	22569坎德拉						
射程	320米						
防水等级	IPX8						
抗摔等级	1米						

以上数据是由Fitorch实验室测试得出，不同的测试环境及条件有可能会对数据产生影响。

操作方式

- **开/关:**
单击侧按开关开机，长按0.5秒关机。
- **档位切换:**
开机后，单击侧按开关循环点亮：节能-低-中-高-低-中。
- **极亮档:**
手电未锁定时，双击侧按开关启动极亮档。
- **爆闪&SOS:**
手电未锁定时，三击侧按开关进入爆闪功能，再次三击进入SOS。

锁定&解锁:

关机状态下，长按侧按开关5秒至灯光闪烁，完成锁定功能；再次长按侧按开关5秒可解锁。

电量提醒功能:

关机状态下，快速点击侧按开关4次进入电量检测功能。电量指示灯将会通过闪烁来显示所剩电量。一次绿色闪烁为1.0V，一次红色闪烁为0.1V。

呼吸灯定位功能:

关机状态下，快速点击侧按开关5次启动呼吸灯定位功能，再次单击进入节能模式。点击侧按开关5次关闭呼吸灯功能。

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。



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(内置电池除外)。
- 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 或其他接触点脏污(用棉签沾取外用酒精清洁)

警告!

- 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，以免造成物体造成损伤，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或电池漏液。
- 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。

售后

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

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、改装或未经授权的不合理使用不适用，也不包含本产品相关的配件、包装等。



Facebook



网站

深圳市朗铂电子科技有限公司
地址：深圳市龙华区龙华街道龙峰一路第三工业区2栋2楼
电话：+86-755-2101-3606
网址：www.fitorchworld.com
E-mail: Info@fitorchworld.com



- 说明：
- 1.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