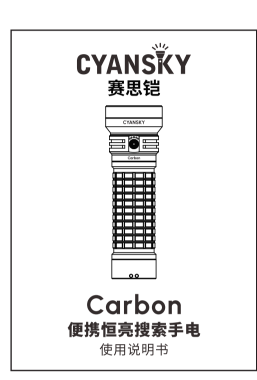
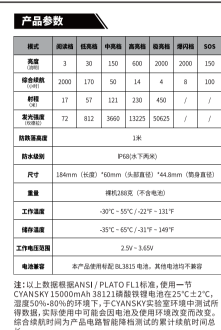
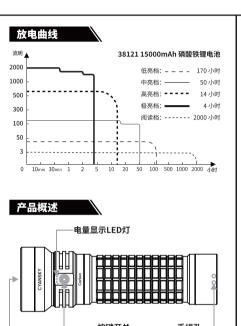
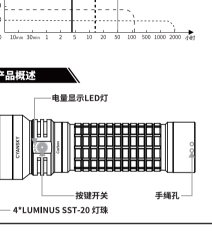
# H2R说明书尺寸: 65\*90mm 正反16面7折英文朝上

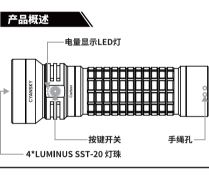












# 操作说明 **开/关机:**单击开、关机,开机进入记忆档位(注意只有低中

**改变亮度:** 开机状态下,长按按键,低>中>高>低循环,释放 **阅读档:**关机状态下,长按按键。

**极亮:** 双击进入极亮模式。(极亮档会受电池电压、产品实时 **爆闪:** 快速三击进入爆闪,单击关机或长按退出爆闪。

SOS:在爆闪模式下,快速三击进入SOS,单击关机或长按退出 锁定与解锁:关机未锁定状态下四击或者四击以上,低亮档 30流明闪烁2次表示锁定手电;锁定状态下四击或者四击以上 解锁,闪烁2次后点亮常规照明档保存的档位。

智能降档: 为保证照明安全,以下情况产品会智能降低亮度 • 当产品检测到电池电量不足时,产品会逐步自动降低当前 模式工作档位的亮度,直到降低到低亮档; • 产品温度高于安全值(55°C),会通过温控降低产品亮 度,以避免产品损坏和伤及用户。

闪烁三次,提示电池电量低,需要充电或更换电池

## **电量显示:** 开机时指示灯显示当前电量,电量指示灯在开机3秒后熄灭。

•••• 80%~99% 60%~80% •••• •••0 40%~60% 电量小于20%时 红灯闪烁

**充电操作:**将充电线插入充电口,充电时电量指示灯从左至 右显示,绿灯为满电,4个小时左右充满。 **放电操作:** 放电时电量指示灯从右至左显示,充满后充电指示灯全灭,请拔下充电线,盖上USB帽避免异物或液体进

注意:
• 不同充电协议支持电流不同,磷酸铁锂电池电压平台为 3.65V,电池电压低于3.0V(电量少于50%左右)时对外设充 电停止输出;
• 建议使用Carbon原装充电线充电/放电;

• 使用C to A转接头时,请选择带有OTG功能的转接头; • 若使用其他C-C充电线或转接头出现无法充电的现象,将充 当电池电量不足时(2.5V),当前工作的LED灯每3分钟重复 • 给苹果手机充电时,请使用苹果手机原装充电线。

### 注意事项

•请勿将电池的正负极短接; •首次使用前,请将电池充满电;

 ·儿童须在成人的监督下使用本产品;
 ·请勿将打开电池盖的产品投入水中;
 ·请勿将装有电池的产品投入火中,否则会发生爆炸; • 产品亮度高,请勿直视灯珠,否则会造成眼睛伤害和短暂失 呀; •产品长时间放置不使用,请将电池从中取出,并妥善存放于 阴凉干燥处; • 携带时请将筒身旋松半圈,让产品彻底断电,避免在携带时

• 使用外接电源为Carbon头部供电时(无机身及电池的情况

# 下),点亮低档位时可能会出现光抖动或闪烁,是由于快充芯片正在检测,属于正常现象。

• 灯具产品自售出之日起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,所换产品应为同型号同规格的产品。如同型号同规格的产品停止生产时,则调换不低于 倍的对面,如问空亏问观悟的广击停止生产时,则减决个低于原产品性能的同品牌同类产品。 • 5年免费保修期: 灯具产品自售出之日起5年内(电池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。5年后可以进行有偿维修,只收取成本费。 • 消费者保修时凭《保修卡》、购物发票或收据或网上领地的

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。 保修服务不包括由以下原因造成的任何损坏或故障: 过高掉落、擅自修改或改造;粗暴操作或者误操作造成的损坏;使用、存放或维护不当造成的损坏;

•正常磨损; •电池漏液; •盐水和腐蚀损坏机组; •普通磨损/褪色。

认证 CE、WEEE、FCC、RoHS 2.0、UKCA、海运/空运运输鉴定报告。

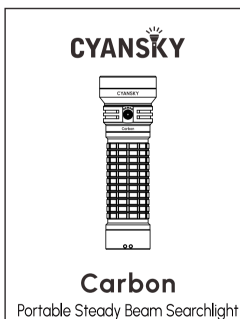
包装清单 Carbon手电、绝缘垫片、1\*BL3815电池、防水圈、充电线、 说明书、吊牌、手绳、保修卡。



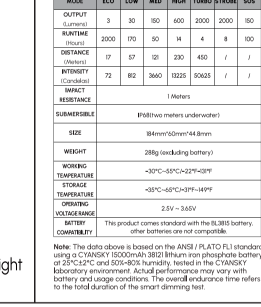
## 东莞市亦明电子有限公司

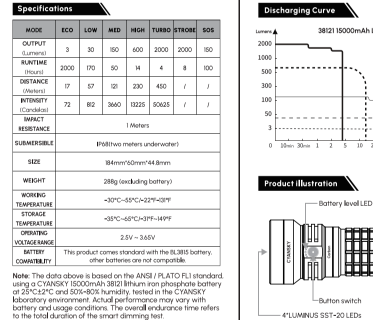
- 网站: https://www.cyanskylight.com 邮箱: info@cyanskylight.com
- 地址:广东省东莞市大岭山镇白泥山中路7号向东科

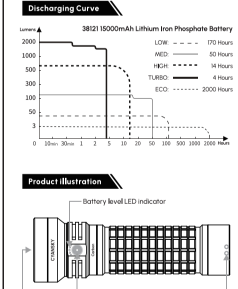
CE F© UK 🗵



User Manual







Wrist strap hole -

### Operating Instruction

Power On/Off: Single click the button to turn on/off. When

**Lock/Unlock**: Four or more quick clicks to lock/unlock (Low Mode flashes twice to indicate status).

If the product temperature is higher than the safe value (55°C), the brightness of the product will be reduced through temperature control to avoid product damage and injury to

HIGH modes). Adjust Brightness: Long press the button to cycle through LOW > MED > HIGH, release to select brightness.

TURBO: Double-click to enter TURBO (brightness decrease gradually based on battery voltage and temperature). STROBE: Triple-click to enter STROBE; click once or long

SOS : In STROBE, triple-click to enter SOS; click once or long

Smartly Reduce Brightness:

To ensure lighting safety, the product will intelligently reduce the brightness in the following situations:

LED flashes three times every three minutes indicating low

Battery Level Indicator:

•••• 80%~99% •••• 60%~80% 40%~60% 20%~40%

Charging: Insert the charging cable. Green light indicates full charge (about 4 hours to full).

 Different charging protocols support different currents. The voltage platform of lithium iron phosphate batteries is 3.65V. Charging to external devices stops when the battery voltage drops below 3.0V (about 50% capacity). It is recommended to use the original Carbon charging When using a C to A adapter, please choose one with

OTG function.

• If other C-C charging cables or adapters cannot charge, try inserting the charging cable in the opposite direction.

• When charging an iPhone, please use the original Apple charging cable.

Do not connect battery positive and negative terminals

**Discharging:** LED indicators go off from right to left when discharging. Unplug after full charge. may jitter or flicker at low settings. This is because the fast charging chip is detecting, which is a normal phenomenon.

> • For the first 15 days from the date of sale, if there is a product quality problem under normal use, customers can choose to replace it with a new product of the same model and specification. If the product of the same model and

• 5-year free warranty period: From the date of sale, the lamp product has a free warranty period of 5 years (1 year for batteries). If there is a product quality problem under

Please fully charge the battery before first use

 Children must use this product under adult supervision
 Do not put the product with opened cover into water. Do not put the product with the battery into the fire.
Otherwise, it will explode.
The product has high brightness, please do not look

directly at the lamp beads, as it may cause eye damage and temporary blindness;

• Please remove the batteries when the product is left

• When carrying, please turn the battery cover loose half a turn to let the product power off to avoid mistakenly lighting up while carrying.

• When using an external power supply to power the Carbon lamp head (without the body and battery), the light

Warranty Terms

waterproof ring, charging cable, instruction manual, Hang tag, lanyard,warranty card. specification has been discontinued, it will be replaced with a product of the same brand and class with not lower

normal use, the user can enjoy free repair service. After 5 years, paid repair service will be provided, only cost fees will When consumers seek warranty service, they should contact the dealer with the "Warranty Card", shopping

nvoice or receipt, or the code provided by the online retaile and the dealer will provide service to the customer. Our company will provide service support to the dealer. Warranty service does not include any damage or malfunction caused by the following reasons:

• Dropping from high altitude, modification or alteration

Damage caused by rough or mistaken operation;
Damage caused by improper use, storage or maintenance; Normal wear and tear; Battery leakage;
 Corrosion of the unit caused by saltwater; Ordinary wear/fading.

Certifications E、WEEE、FCC、RoSH 2.0、UKCA、sea/air safe transport

Carbon flashlight, insulating gasket, 1\*BL3815 battery,



Email: info@cyanskylight.com

Dongguan, 523000, China

CEFCEK X



Add: 601, 2# Building, Xiangdong Technopark, 7# Bainishan Middle Road, Dalingshan Town,

