

产品参数

- LED: Luminus SFT-40 色温5000k
- 最大输出: 2000流明
- 最远射程: 525米
- 最长续航时间: 70小时 • 反光杯:光面反光杯
- 防水级别: IPX-8(水下2米)
- 跌落: 1.5米防摔
- 籍片· 钢化玻璃
- 攻击头钢圈顶端配有3颗超高硬度氧化锆陶瓷 珠,助干汛速破窗
- 筒身材质: 航空级铝合金
- 筒身处理: 军规三级硬质氧化
- 使用电池: 1*18650(3.7V)
- 开关: 尾部开关
- 长度: 145mm • 头部直径: 38.5mm
- 尾部直径: 25.5mm
- 重量: 146克(不含电池)

亮度和时间

FL1 STANDARD	高亮	中亮	低亮	爆闪
345	2000~750 流明	550 流明	20 流明	2000 流明
0	2分钟+1小时 24分钟	2.5 小时	70 小时	-
И	525米	310米	60米	-
•	68800cd	24000cd	100cd	-
/	1.5米			
1	IPX8(水下2米)			

以上数据是按照国际电筒测量标准ANSI/NEMA、 FL1所述之测量方法,使用1节JETBeam 18650 3500mAh(3.7V)可充电动力锂电池在实验室内测量 所得. 不同电池或使用环境可能会对以上数据产生 01

选用电池

电池类型	尺寸规格	标称电压	是否可用	
可充电锂离子动力电池	18650动力电池	3.7V	推荐	
一次性锂电池	CR123A	3.0V	可用 (不可充电)	

18650 3500毫安动力电池1节、TYPE-C充电线 备用O圈、手绳、抱夹、说明书

操作手电

首次使用前,请先拧开头部取出绝缘片。 确保电池正极朝手电头部装入,拧紧筒身两端即



开/关机:

. 完全按下尾部开关即可点亮或关闭手电。

瞬间点亮:

轻触(半按)按住开关,松开则关闭。

档位切换:

开机状态下,关机再1秒内快速开机切换到下一档, 档位不带记忆。

关机状态下,轻触开关点亮电筒,松开再1秒内快速 轻触开关,选择档位后将开关完全按下开机。

战术模式:换档顺序"高→中→低",默认高亮档开机 户外模式:换档顺序"低→中→高",默认低亮档开机

关机状态下, 快速(按压间隔小干0.3秒)5次或5次以 上轻触(半按)尾部战术开关,最后一次长按开关, LED会闪烁3次提示模式切换成功。

讲入 爆闪:

关机状态下快速轻触两次进入爆闪档(按压间隔小 干0.3秒)。

充电功能:

将充电盖扭开 配有TYPEC口 2.0A充电。

每次开机自动执行电量显示功能, 五秒后指示灯自 动关闭:

1: 绿灯亮5秒: 40%-100% 2: 红灯亮5秒: 40%-20%

3: 红灯一直闪烁: 小于20%, 提示请及时充电。

充电指示灯显示:

充电中: 红色指示灯常亮; 充满后:绿色指示灯常亮; 充电时电筒无法打开。

保护功能:

02

电路有温控监测,保护电路;

电路具有低压降档,低压时逐级降档以增加运行 时间和保护电池;

电路具有低压关机功能,低于2.6V关机,保护电池。

⚠ 警示

不能将光线直接照射眼睛, 以免对眼睛造成伤害。

保养电筒

- 1. 保存手电时请沅离有火和潮湿环境
- 2. 请每半年使用软布清洁电筒的螺牙, 并使用硅 润滑油润滑螺牙, 另请经常清洁手电的导电接触 面/接触点。

保固

.IFTBFAM®产品拥有售后保固服务 在购买本产 品的15天内, 如果有任何质量问题均可向经销商 要求免费更换. 在购买本产品的60个月内享受免 费保固服务. 在超过60个月免费保固期后, 本产品 享有终身有限度保固服务, 如需要更换重要部件 则需要收取成本费用。

本保固规则不适用于以下情况:

- 1. 人为破坏, 拆解, 改装本产品
- 2. 错误操作导致产品损坏(如装反电池等)。
- 3. 电池漏液导致产品损坏
- 4. 盐水或海水腐蚀导致产品损坏

如需协助, JETBEAM® 敬请消费者首先联系购买 产品的经销商或零售商,以获得最迅速的售后服务 或发邮件到 info@jetbeamlight.com

备注

- 1、电筒在开启1分钟高亮档后会启用自降档功能。 防止过热并且有效保护LED寿命、温度过高时手电 开始缓慢降档, 直到高度低于70%, 如果需要更用 超高亮档,只需关闭电筒再次打开即可。
- 2、请将电池按照正极朝灯头方向放入,反装电池 电筒将不能工作。
- 3、若电筒放在背包内运输或者长时间储存请把电 筒内的电池取下, 防止错误开启或电池漏液。
- 4、若充电口有水渍时,请勿进行充电,须清理干 净后方可充电。
- 5、产品数据如有更新, 敬请以JETBEAM官方网站

深圳市杰特明电子科技有限公司

咨询热线: +86-0755-28077748 销售邮箱: info@ietbeamlight.com 國址: www.ietbeamlight.com 公司地址: 广东省深圳市龙华新区大浪南路墩背工

业区二栋三楼 邮编: 518109

RŏHS FCCE 🚨 🗵

NOTE

04

M37

使用说明书

感谢您购买我们的产品!

www.jetbeamlight.com



User Manual

Thanks for Your Purchase

Specification

- LED: Luminus SFT-40
- Color Temperature : 5000K
- Max Lumen: 2000 lumen
- Max Beam Distance: 525M Runtime: 70 hours
- Reflector Cup: precise smooth reflector · Waterproof Level: IPX-8 (underwater 2m)
- Drop Test: 1.5m
- · Lens: Coated toughened glass Strike Bezel: 3 high hardness silicon nitride balls on the top of stainless steel strike bezel
- · Body Material: aviation aluminum alloy
- Surface Finished: military H III hard anodization
- Battery Type: 1*18650 (3.7V) · Switch: tail switch
- Length: 145mm
- · Head Diameter: 38.5mm · Tail Diameter: 25.5mm
- · Weight: 146g (Without battery)

Lumen & Runtime

FL1 STANDARD	High	Medium	Low	Strobe
34.5	2000~750LM	550LM	20LM	2000LN
0	2min+1h 24min	2.5h	70h	-
И	525m	310m	60m	-
•	68800cd	24000cd	100cd	-
V		1.5m		
~		IPX8		

The above data is measured according to the international flashlight measurement standard ANSI/NEMA, FL1-described measurement method, and obtained by testing with JETBeam 18650 3500mah battery in the laboratory. Different batteries or environments may affect the above

Battery for Use

	Type	Nominal Voltage	Compatibility				
Rechargeable Li-ion power battery	18650 power battery	3.7V	Yes(recommended)				
Disposable	CR123A	3V	Yes				

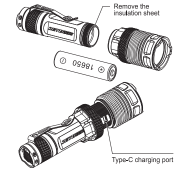
Accessories

1* 18650 3500 battery, TYPE-C Charging Cable, O Ring, Lanvard, Pocket Clip, Manual

User Operation

Before first use, please unscrew the head and remove the insulation sheet Ensure the positive end of the battery is facing the

head of the flashlight, then screw both ends of the body tightly to operate the flashlight.



Power On/Off:

Completely press the tail switch by single click to switch on or off

01

Slightly press the tail switch by half-single-click for instant light-up and release to turn off.

02

Brightness Level Switching:
In the On State, To switch to the next brightness level, turn off the flashlight and then quickly turn it back on within 1 second. The brightness level does not have memory.
In the Off State, Lightly tap the switch to turn on the flashlight. Release and within 1 second, quickly tap the switch again. After selecting the desired brightness level, fully press the switch to turn on the flashlight. the flashlight

Tactical Mode:Brightness Level Sequence"High

→ Medium → Low", defaults to high brightness
upon startup.

Outdoor Mode:Brightness Level Sequence"Low

→ Medium → High", defaults to low brightness

upon startup.

Mode Switching

In the off state, quickly (with an interval of less than 0.3 seconds) tap the tail tactical switch 5 times or more. On the last tap, press and hold the switch. The LED will flash 3 times to indicate successful

When the flashlight is turned off, quickly tap twice to enter strobe mode (with intervals less than 0.3 seconds.

ChargingTwist off the charging cover. Equipped with a TYPE-C port. Charging at 2.0A.

Each time the device is powered on, the battery level display function is automatically activated. The indicator light will automatically turn off after 1: Green light on for 5 seconds: 40%-100%

2: Red light on for 5 seconds: 40%-20%
3: Red light flashes : Less than 20%, a reminder for

Charging Indicator
Charging: red indicator light on.
Fully Charged : Green indicator on.
The flashlight doesn't work when charging.

 The circuit has temperature monitor. After 1 minute of being on the highest mode, it will gradually decrease, protecting the circuit;

03

- The circuit has low-voltage downshifting, which gradually reduces the brightness levels to increase runtime and protect the battery when the
- voltage is low;
 The circuit features low-voltage shutdown function, automatically turning off when the voltage drops below 2.6V to protect the battery.

Do not expose the light to human eyes.

Flashlight Maintenance

- 1, Keep the flashlight away from fire and moist
- environments when storing.

 2, Please use a soft cloth to clean the threads of the flashlight every six months, and apply lubricating oil to lubricate the threads. Also, please regularly clean the conductive contact surface/contact points of the flashlight.

Warranty

JETBeam products come with after-sales warranty service. Within 15 days of purchasing this product, you can request free replacement from the dealer for any quality issues. Within 60 months of purchasing this product, you can enjoy free warranty service. After the free 60-month warranty period, this product is entitled to limited lifetime warranty service. If replacement of important components is required, a cost fee will be charged.

The warranty rule does not apply to the following situations

- , Intentional damage, disassembly, or modification of the product.
- Product damage caused by improper operation (such as installing batteries incorrectly).

 3, Product damage caused by battery leakage. 4, Product damage caused by corrosion from

saltwater or seawater

If help is needed, please kindly first contact the dealer or retailer for fastest after-sales service or send an email to info@jetbeamlight.com.

- 1. After 1 minute of being turned on at high brightness, the flashlight will activate the autodownshift function. This prevents overheating and effectively protects the LED lifespan. When the temperature is too high, the flashlight will gradually downshift until the brightness is below 70%. If you need to use the ultra-high brightness mode again simply turn off the flashlight and turn it on again.
- 2, Please insert the battery with the positive terminal facing towards the head of the flashlight. If the battery is inserted incorrectly, the flashlight will
- 3, If the flashlight is transported in a backpack or stored for a long time, please remove the batteries from the flashlight to prevent accidental activation or battery leakage.
- 4, If there are water stains in the charging port, please do not charge. The charging port must be cleaned thoroughly before charging. 5. If the product data undates, please refer to the

official JETBEAM website for accuracy.

JETBeam Electronic Technology Co., Ltd F-mail: info@ietbeamlight.com

Tel: +86-0755-28077748

Fax: +86-0755-28175738 Website: www.jetbeamlight.com Address: Dunbei Industrial Park Dalang South Road Longhua Town Shenzhen China 518109

F© (E 🚨 🗵

04

05

05