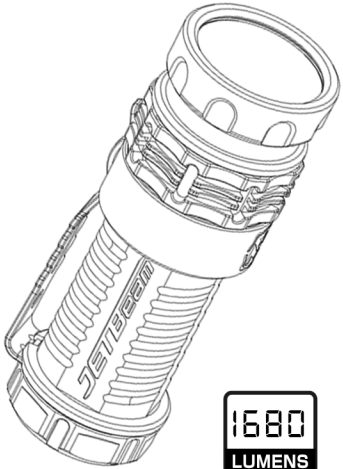


RRT0 PRO



使用说明书

感谢您购买我们的产品！
www.jetbeamlight.com

产品参数

- LED: 三颗高亮度LED+1颗RGB三色灯珠
- 最大输出: 1680流明
- 最远射程: 200米
- 最长续航时间: 18.8小时
- 光杯:PMMA透镜
- 防水级别: IPX-8 (水下2米)
- 跌落: 1.5米防摔
- 镜片:钢化玻璃 双面增透镀膜

- 筒身材质: 国标氧化铝
- 筒身处理: 军规三级硬质氧化
- 使用电池: 1*RCR123/1*CR123
- 开关: 磁控开关
- 长度: 74mm
- 头部直径: 26.4mm
- 尾部直径: 24.0mm
- 重量: 66.5克 (含电池, 夹子)

亮度和时间

	高亮	中亮	低亮
	1680~450流明	420~270流明	20流明
	1分钟+64分钟	1分钟+99分钟	18.8小时
	200米	105米	20米
	10000cd		

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 RCR123 850mAh(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影响。

电池类型	尺寸规格	标称电压	是否可用
可充电锂离子电池	RCR123A	3.7V	推荐
一次性锂电池	CR123A	3V	可用

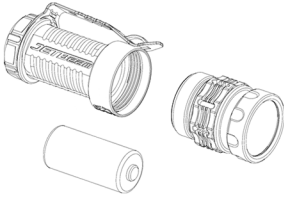
配件

RCR123 850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

装入电池

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, 拧紧筒身两端即可操作手电。



开/关机:

旋转调节环可开启/关闭手电。

操作方法:

1. 调节环旋到最左边OFF处关机(顺时针旋到低)
2. 往右 (逆时针) 旋档位依次是: 白光低--白光中--白光高--彩光

3. 彩灯调模式, 当电筒已在彩光档时, 将调节环快速旋转到白光高亮档再旋回到彩光档, 每这样操作一次切换一次彩光模式: 红--绿--蓝--彩灯闪烁 (带记忆)

电量指示:

每次装电池, 旋紧筒身后, 彩灯会亮一秒指示:
30%以下电量 ---红光;
30%---70%电量 ---蓝光;
70%以上电量 ----绿光;

注意如果电池已经装好的情况下,要看电池电量,有以下两种情况:

1. 在非OFF档位拧松筒身断电后再拧紧筒身;
2. 在OFF档拧松筒身断电后等15秒再拧紧筒身

保护功能:

1. 电路有温度保护功能, 当温度超过预设值, 会降低功率保护;
2. 电路有低压保护功能, 当电压低时, 会降低功率输出, 当电压低于保护值时电路关机保护电池。关机后, 当电池回升到能开机的电压且磁环旋至最左侧OFF处, 再往右旋才能再次开灯。

警告

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. 保存手电时请远离有火和潮湿环境。
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

JETBEAM® 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. 电池免费保固服务时间为12个月。

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, 直到亮度低于70%, 如果需要再用超高亮档, 只需关闭电筒再次打开即可。

2、请将电池按照正负极朝灯头方向放入, 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、若电池充电口有水渍时, 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官方网站为准。

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@jetbeamlight.com
网 址: www.jetbeamlight.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



NOTE

1, After 1 minute of being turned on at high brightness, the flashlight will activate the auto-downshift 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 not work.

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.

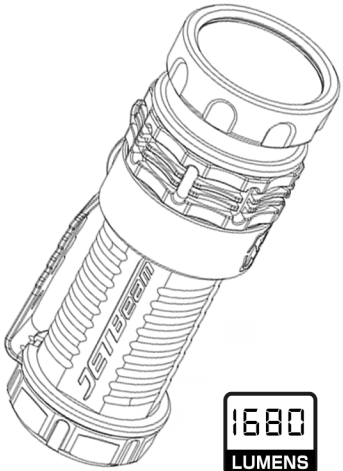
5, If the product data updates, please refer to the official JETBEAM website for accuracy.

JETBeam Electronic Technology Co., Ltd

E-mail: info@jetbeamlight.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



RRT0 PRO



User Manual

Thanks for Your Purchase
www.jetbeamlight.com

Specification

- LED: Three high-brightness LEDs +1 RGB LED bead
- Maximum Output: 1680 lumens
- Maximum Runtime: 18.8 hours
- Reflector: PMMA lens
- Waterproof Rating: IPX-8 (2 meters underwater)
- Drop Resistance: 1.5 meters
- Lens: Tempered glass with double-sided anti-reflective coating
- Body Material: National standard oxidized aluminum
- Body Treatment: Military grade three hard anodizing
- Battery Used: 1 * RCR123
- Switch: Magnetic switch
- Length: 74mm
- Head Diameter: 26.4mm
- Tail Diameter: 24.0mm
- Weight: 66.5g (including battery and clip)

Lumen & Runtime

	High	Medium	Low
	1680~450LM	420~270LM	20LM
	1min+64min	1min+99min	18.8h
	200m	105m	20m
	10000cd		

The above data is measured according to the intentional flashlight measurement standard ANSI/NEMA,FL1-described measurement method, and obtained by testing with JETBeam 21700S100mah battery in the laboratory. Different batteries or environments may affect the above data.

	Type	Nominal Voltage	Compatibility
Rechargeable Lithium battery	RCR123A	3.7V	Yes (recommended)
Disposable Lithium battery	CR123A	3V	Yes

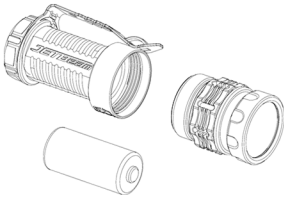
Accessories

1 * RCR123 850mAh power battery, TYPE-C charging cable, Spare O-ring, Hand strap , Clip, Instruction manual.

User Operation

Insert the battery

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:

Rotate the adjustment ring to turn the flashlight on or off.

Operation Method:

1. Rotate the adjustment ring fully to the left to the OFF to turn off (rotate clockwise to low).
2. Rotate counterclockwise to the right; the modes are: Low White -- Medium -- High -- RGB Light.
3. RGB light mode adjustment: When the flashlight is in RGB light mode, quickly rotate the adjustment ring to the high mode and then back to RGB light mode. Each time this is done, the colored light mode switches once: Red -- Green -- Blue -- Colored Light Flash (with memory).

Battery Indicator:

Each time a battery is installed and the flashlight body is tightened, the colored light will flash for one second to indicate the battery level: Below 30% -- Red; 30% to 70% -- Blue; Above 70% -- Green.

Note: If the battery is already installed and you want to check the battery level, follow these two methods:

1. Loosen the flashlight body to cut power while not in OFF mode, then tighten it again.
2. Loosen the flashlight body to cut power while in OFF mode, wait 15 seconds, then tighten it again.

Protection Features:

1. The circuit has a temperature protection function; when the temperature exceeds the preset value, the power will be reduced for protection.
2. The circuit has a low-voltage protection function; when the voltage is low, the power output will decrease, and when the voltage falls below the protection threshold, the circuit will shut off to protect the battery. After shutdown, the flashlight can only be turned on again by rotating the magnetic ring to the far left OFF position once the battery voltage recovers to a level sufficient to power on, followed by rotating to the right.

Warning

Do not expose the light to human eyes.

250x92mm 128g双铜, 单黑双面印刷, 风琴折