1M GUARDIAN TACTICAL HIT SERIES



使用说明书

感谢您购买我们的产品! www.jetbeamlight.com

产品特性

- 尾部战术开关,可快速锁定档位,高透光率透镜,适 用于军事,执法、探险、狩猎等
- 采用2*XP-G3冷白, 1*XP-E红色, 1*XP-E绿色LED
- 最高輸出1200流明, 最远射程115米
- 数字恒流驱动电路, 续航最长可达80小时
- 电池防反装保护
- 双面镀膜防刮光学镜片
- 航空级铝合金制造
- 三级硬质阳极氧化抗磨表面处理
- IPX-8级防水(水下2米)
- 1.5米抗摔

产品参数

- LED: 2*XP-G3冷白,1*XP-E红色,1*XP-E绿色
- 工作电压: 2.7V-8.4V
- 反光杯: 透镜
- 镜片: 钢化玻璃
- 筒身材质: 航空级铝合金
- 筒身处理: 军规三级硬质氧化军灰色表面耐磨处理
- 使用电池: 1*18500,配加长筒可以使用1*18650 /
- 2*CR123A / 2*16340
- 开关: 尾部战术开关 • 长度: 96mm
- 头部直径: 27.5mm
- 尾部直径: 22.5mm
- 重量: 75.8克(不含电池)

选用电池

电池类型	尺寸规格	标称电压	是否可用	
可充电锂离子电池	18500	3.7V	推荐	
可充电锂离子电池	18650	3.7V	推荐	
可充电锂离子电池	16340	3.7V	可用	
一次性锂电池	CR123A	3.0V	可用	

亮度和时间

FL 1 STANDARD	高亮	中亮	低亮	红灯	绿灯	警闪	
34K	1200流明	260流明	12流明	140流明	160流明	150流明	
()	2.9小时	6小时	80小时	4.2小时	6.2小时	7.9小时	
	115米						
	3306坎德拉						
N.	1.5米 (防跌落高度)						
T	IPX-8 (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,使用一节JETBeam 18650 3500mAh(3.7V)可充电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

操作手电

装入电池

- 1. 打开尾盖, 从包装取出手电以及电池
- 2. 电池正极朝向手电头部(LED所在的一端)装入手电
- 3. 旋紧尾盖

01

- 1. 请将电池按照正极朝灯头方向放入, 反装电池电筒 2. 不能将光线直接照射眼睛, 以免对眼睛造成伤害.
- 开启&关闭

<u>∧</u>警告

按下尾部开关打开,按起开关关闭

高度及模式调节

3秒内单按按键切换档位: 低-中-高-红-绿-红绿警闪 所有档位带记忆功能

保护功能

02

- 电路具有温度保护功能
- 电路具有时间降档保护功能,在高档位2分钟降到 700LM.
- 电路使用锂电池时具有低压时逐级降档功能。
- 电路具有低压关机功能,低于2.5V关机,保护电池。

保养电筒

- 1. 长时间不用手电时请取出电池
- 2. 保存手电时请远离有火和潮湿环境 3. 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.

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.

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

备注: 产品数据如有更新, 敬请以JETBEAM官方网站

★ 仅限国内区域, 跨区销售将不给予保修。

深圳市杰特明由子科技有限公司

咨询热线: +86-0755-28077748 销售邮箱: info@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



03

04

1M GUARDIAN TACTICAL HIT SERIES



Manual

Thank you for choosing our products! www.jetbeamlight.com

- Tactical tail cap switch and rotary head switch for light change, high light transmission lens, suitable for searching, camping and outdoor activities.
- Uses 2*XP-G3(Cool White), 1*XP-E(Red), 1*XP-E (Green)
- Max 1200LM output, max 115m beam throw Constant digital printed circuit board design, max runtime 80 hours
 Battery anti-reverse protection circuits
- · Filmed mineral scratch-resistant glass High-strength aerospace aluminum alloy
- HAIII hard anodizing finish
- IPX-8 water resistance (2 meter submersible) · Impact resistance of 1.5m

Specifications

- LED: 2*XP-G3(Cool White), 1*XP-E(Red), 1*XP-E(Green)
- Input: 2.7V-8.4V
- · Reflector: Lens
- · Glass: Filmed mineral scratch-resistant glass
- Material: HA-III military hard-anodized finish aluminum alloy
- Housing: Premium Type III hard-anodized anti-abrasive finish
- Battery: 1*18500/ with extension tube can use 1*18650/2*CR123A/2*16340
- Switch: Tactical tail cap switch · Lenath: 96mm
- · Head size: Ø27.5mm
- · Body size: Ø 22.5mm
- Weight: 75.8g (exclude battery)

Battery for Use

	Туре	Nominal Voltage	Compatibility
Rechargeable Lithium battery	18500	3.7V	Yes(recommended)
Rechargeable Lithium battery	18650	3.7V	Yes(recommended)
Rechargeable Lithium battery	16340	3.7V	Yes
Disposable Lithium battery	CR123A	3.0V	Yes

Output & Runtime

FL 1 STANDARD	High	Medium	Low	Red	Green	Flsh	
THE	1200LM	260LM	12LM	140LM	160LM	150LM	
()	2.9h	6h	80h	4.2h	6.2h	7.9h	
	115m						
	3306cd						
N	1.5m (Impact Resistance)						
m	IPX-8 (Underwater 2 meter)						



The above data is based on the international flashlight measurement standard ANSI / NEMA, The measurement method described in FL1 is measured in a laboratory using a JETBeam 18650 3500mA (3.7V) rechargeable lithium battery. Different batteries or use environments may affect the

Operation of flashlight

Insert the battery

- 1. Open the tail cover and remove the flashlight and
- battery from the package

 2. Insert the battery's positive pole towards the head of the flashlight (the end where the LED is located)
- 3. Tighten the end cap and insert the battery



- 1. Please put the battery in the direction of the positive pole toward the lamp head, and the battery flashlight will not work if it is reversed
- Do not shine light directly on the eyes to avoid damage to the eyes.

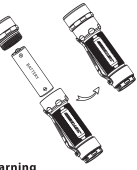
02

ON/OFF Click the tail switch for ON/OFF.

Brightness and mode adjustment
Within 3 seconds, press the button to switch gears:
Low-Medium-High-Red-Green-Flash.
This light has a memory function.

Protection function

- · The circuit board has temperature protection
- The circuit board has time control ability, when over 2 minutes at the high mode, the brightness output will slow down to 7001 M
- The circuit board can slow down the brightness output step by step when uses Li-on battery.
- Gircuit poard has low battery protection function, the power will shut down when voltage less 2.5V . The circuit board has low battery protection



Light Maintenance

- 1. Take the battery out for storage if light will not be
- 2. Keep the light away from heat, static electricity,
- and high humidity
 3. Clean the thread and conductive contact of light with soft cloth. Lubricate the threads every 6 months

Warranty

We provide 60 months(5 years)of warranty period for this product from the date of purchase in case defects caused by material or workmanship with normal use. Necessary material and labor cost will be charged after this period

Free warranty does not cover any damages or failure if:

- 1. This product is disassembled or modified by anyone other than an authorized JETBeam warranty technician.
- This product is damaged by using the wrong battery or incorrect usage. 3. This product is damaged by defective batteries
- (such as battery leak) 4. Salt water and corrosive damage to the unit.

03

In need of warranty service, please contact your local official JETBeam dealer

2. To contact JETBeam, please refer to below information:

Email:info@ietheamlight.com Phone:+86-0755-28077748
For the latest update, please visit www.jetbeamlight.com