

跀



E75

四核强光手电

产品特性

- 4500 流明强劲高亮度输出
- 采用1节21700 电池驱动,长达26 天持久续航
- 内置智能充电电路(USB-C充电接口), 电量指示灯可显示
- 高效率恒流电路, 亮度恒定
- 一键控制6种亮度和特殊模式(爆闪)
- 采用镀膜防刮光学镜片,诱光率高达99%
- •双向不锈钢抱夹设计,满足多种用途
- 尾部磁吸,解放双手
- 耐磨军规三级硬化表面处理
- IP68等级防护(水下2米可正常工作),防摔1.5米

尺寸: 129.3毫米(长) x 35毫米(头部直径) x 28毫米(筒身

直径) 重量: 217克 (含电池)

配件

1x双向抱夹; 1x21700电池; 1xUSB-C充电线; 1x手绳; 1xUSB接口硅胶塞; 2x防水O圈; 1x说明书; 1x保修卡

技术参数

FL1 STANDARD	极亮	高亮	中亮2	中亮1	低亮	月光	爆闪
311,5	4500~1500 流明	1500 流明	600 流明	200 流明	50 流明	1 流明	3500~1500 流明
(1)	1分钟+ 1小时45分钟	1小时 50分钟	4小时 40分钟	16小时	2天 12小时	26天	15分钟 3小时
	260₩	148米	97米	64米	/	/	221米
*	16900 坎德拉	5476 坎德拉	2352 坎德拉	1024 坎德拉		/	12210 坎德拉

注:以上数据按照国际手电筒测量标准ANSI/NEMA FL1所述之测量 方法, 所用电池为1节ACEBEAM 21700电池, 数据为ACEBEAM实 验室实测,具体使用需要根据实际环境而定,如有疑问请联系客服。

开机: 单击开关按键

关机: 开机状态下, 单击开关按键

档位切换: 开机状态下, 长按开关按键将在低亮→中亮1→中 亮2→高亮循环,松开按键,即选定当前档位;选定档位可被 记忆。

极亮: 任意未锁定状态下, 快速双击开关按键, 进入极亮档; 再次双击将在极亮与记忆档位之间切换。

爆闪: 任意未锁定状态下, 快速三击开关按键, 进入爆闪模

月光模式: 关机状态下, 长按开关按键0.5秒将进入月光模式。 月光档, 爆闪档和极亮档无记忆。

锁定/解锁

锁定: 关机状态下, 长按开关按键进入月光模式后继续长按3 秒, 电筒会闪烁三次, 锁定电筒。此时开关按键操作都为无效, 解锁: 锁定之后, 长按开关按键3秒, 电筒会闪烁3次即解锁, 并进入月光模式。







绿灯:大于20%;

红灯: 20%到10%之间, 此时低电量提醒

红灯闪:小于10%;

电压并且低于2.7V, 手电将会自动关机,

警告

- 1. 使用前先详细阅读包装内的说明书和警告标签,并确定已 经熟知并遵守。
- 2. 推荐使用合格且带有电路保护的电池。
- 3. 严禁在手电点亮时直接照射眼睛及皮肤, 以免造成视力损伤 或皮肤灼伤, 并远离儿童。
- 4. 使用者需按当地法律法规及相关注意事项操作, 出现任何 法律问题与制造商及销售商无关。

保养及注意事项

- 1. 请勿自行拆卸部件, 否则将会导致保修失效并可能损坏手
- 2. 灯具长时间以极亮档位工作会积累大量的热量并及时导出, 因此手电使用中发热是正常现象。
- 3. 长期使用, 手电筒尾部螺纹的润滑脂会减少, 为了保持螺纹 顺滑,请及时使用专业润滑脂来润滑螺纹。
- 4. 长期使用后,手电的防水圈可能会老化。请您及时更换防 水圈以维持手电的防水性能。
- 5. 请及时清洁手电的导电接触面以保证手电的正常工作,尤 其是当手电出现异常的闪烁或者无法点亮的时候,有可能
- 是接触面有污渍导致,尝试用酒精棉签清洁导电接触面。 6. 由于锂电池会自放电,所以建议您在长期不使用手电时将
- 电池取出,并至少每4个月为电池充电一次。
- 7. 此手电防水效果优良,但不可作为专业潜水手电使用。

售后/保修条款

- 1.15天保换: ACEBEAM产品自售出日起15天内, 在正常使 用的情况下, 如有任何质量问题, 均可向经销商要求免费
- 2. 保修5年: ACEBEAM产品自售出日起5年内,在正常使用 的情况下,如有任何质量问题,均可享受免费维修服务。
- 3. 电池类产品保修期为1年,产品附加配件不在保修范围内。
- 4. 本条款不适用于以下情况:
- A: 人为破坏, 拆解, 改装本产品; B: 错误操作导致产品损坏(如电池装反等);
- C: 电池漏液导致产品损坏。
- 5. 如对ACEBEAM产品有任何疑问请参照保修条款并联系当地 代理商或发邮件到info@acebeam.com.

免责条款 Acebeam 对因不按照手册中的警告使用产品而造成的损 害或伤害不承担任何责任。









深圳市纵邦科技有限公司 +86-755-23036551

www.acebeam.com info@acebeam.com

深圳市龙华新区大浪街道华韵路300号仪佳扬工业园1栋1楼

Copyright© 2023 ACEBEAM. 深圳市纵邦科技有限公司对本说明书内容有最终解释权和修改权



User Manual



E75

Quad-Core High Performance Flashlight

FEATURES

- Utilizes 4 high-performance LEDs for an amazingly bright 4500 lumens
- Powered by a large-capacity rechargeable 21700 Li-ion battery, ensuring a max runtime of 26 days.
- Rechargeable via its USB Type-C port with the battery level indicator indicates the battery's power.
- Highly efficient constant current circuit provides stable output
- The single side switch controls six lighting modes including a strobe mode for emergencies.
- Durable tempered glass lens with AR film plating for scratch
- resistance, light transmittance reaches up to 99%
 Two-way body clip capability for varying conditions
- Magnetic tail hands-free fixation
- Premium type HA III hard-anodized anti-abrasive finish
- IP68 grade (2 meters submersible), Impact resistance 1,5 meters

SPECIFICATIONS

Size: 129.3(Length) x 35 (Head Diameter) x 28mm (Tube Diameter) Weight: 145g(5.11oz.) w/o battery, 217g/7.65 oz w/ battery

PACKAGE LIST

1x21700 battery; 1xUSB-C charging cable; 1xUSB port rubber cover; 2xO-rings; 1xLanyard; 1xWarranty card; 1xUser manual

TECHNICAL PARAMETER

STA	FL1 NDARD	Turbo	High	Med2	Med1	Low	Moonlight	Strobe
3	142	4500~1500 lumens	1500 lumens	600 lumens	200 lumens	50 lumens	1 lumen	3500~1500 lumens
(\odot	1min+ 1h 45min	1h 50min	4h 40min	16h	2days 12h	26days	15min 3h
	Ν	260m	148m	97m	64m	_	_	221m
4	*	16900cd	5476cd	2352cd	1024cd	_		12210cd

Notice: The above-mentioned parameters (tested with IMR21700 battery) have been measured in accordance with the international flashlight testing standard ANSI/ NEMA FL1, and are approximate and may vary from flashlights, batteries, and environments,

OPERATIONS

ON: Single click

OFF: Single click under the light switched on Output Selection:

With the light switched on, press and hold the switch to cycle through Low-Med1-Med2-High, loosen the switch at your selected mode. Next ON will memorize the last mode you selected.

Turbo: When the light is unlocked, Quick Double Click at any time; Double Click again to switch between Turbo and the memorized mode. **Strobe:** When the light is unlocked, Quick Triple Click at any time

Moonlight: Press and hold the switch for 0.5 seconds access to Moonlight:

The light memorizes the last selected brightness. When turned on again, the previously used brightness level will be recalled. (Moonlight, Strobe and Turbo mode will be not memorized)

Lock: When the flashlight is OFF, press and hold the switch, the flashlight will be Locked after 3 seconds' Moonlight output. It is useless for switch operation.

Unlock: When the flashlight is Locked, press and hold the switch for 3 seconds, the flashlight will be Unlocked and light at Moonlight mode.



BATTERY INSTALLATION

- Ensure battery is inserted with the positive
 (+) end pointing to the head of the flashlight
- (LED side),
 2. It is normal for the flashfight not being able to reach 4500 lumens when the battery votage is too low.



LOW-VOLTAGE WARNING

Green light: >20%
Red light: among 20%~10%, low battery warning
Red flash light: <10%

The light would be turned off when the voltage is below 2,7V

WARNING

- By using this device, you certify you have read the included User Manual and Warning Card and release the manufacturer and retailers from all liabilities.
- Please use in accordance with applicable laws and regulations.Keep out of reach of children.
- DO NOT shine the light directly into human eyes. This may cause temporary blindness, or permanent damage to the eyes.
- 5. DO NOT cover the light head when the flashlight is on, or place the flashlight head on the ground. The radiation energy of the flashlight may cause damage to the flashlight itself, or even result in burning to other materials.
- DO NOT modify/disassemble the light, otherwise the user will be in charge of the all responsibility off the flashlight temporarily or turn it to low mode.
- Please use turbo mode with caution. Turbo greatly reduces the runtime and leads to high temperature on the flashlight surface.

- When the product is used in a low-temperature environment, please try and keep it warm. If the temperature is too cold, it may not reach the highest output.
- If the product is left unused or carrier and transported, please lock the button to avoid accidentally activating the flashlight.
- 10. Please keep the front lens clean. Due to radiation energy, it may heat
- up foreign matter on the lens which can potentially cause damage.

 11. The battery can only be stored inside the product and charged with the
- included standard charging cable.

 12. Quality batteries with circuit protection will reduce the potential risk.
- Quality batteries with circuit protection will reduce the potential risk.
 Store the battery with care. Please store the battery in a dedicated box.

after being taken out of the product if the battery needs to be changed. USAGE AND MAINTENANCE

- Unauthorized disassembly may damage the light and void the warranty.
 Lubricate the threads with professional grade lubricant regularly.
- Lubricate the threads with professional grade lubricant regularly
 Please swap out the O-rings regularly to maintain the water resistance
- Maintain and keep clean any contact surfaces of the flashlight with alcohol swab. This may prevent irregular flashes during use.

PRODUCT WARRANTY

- 1. If the customer experiences any problems with an Acebeam product
- within 15 days of purchase, the dealer will replace that product

 2. If an Acebeam flashlight fails during normal use within a period of five
- years (60 months) of purchase, the dealer will repair or replace the flashlight with the same or similar model.

 3. ACEBEAM Batteries, accessories and lanterns with built-in batteries are
- warranted for a period of one year (12 months) from date of purchase.

 4. The warranty does not cover damage or failure caused by:
- A. Rough usage or operation which does not comply with the user manual or product specifications.
- B. Unauthorized disassembly, repair or modification. Defects or damaged caused by factors out of Acebeam's control.
 C. Battery leakage damaged products.
- If there are any questions about ACEBEAM products, please consider the warranty and contact Acebeam or your original Acebeam dealer for warranty return instructions.

Email: info@acebeam.com

DISCLAIMER CLAUSE

Acebeam is not liable for damages or injuries sustained resulting from the usage of the product inconsistent with the warnings in the manual.





"Follow" us for more information about Acebeam.



SHENZHEN ZENBON TECHNOLOGY CO., LTD +86-0755-23036551 www.acebeam.com

info@acebeam.com 1/F, No 1Building, Yijiayang Industrial Park, Dalang, Longhua,

o.1Building, Yijiayang Industrial Park, Dalang, Longhua, Shenzhen 518100, Guangdong, China

Copyright © 2023 ACEBEAM, All rights reserved. Powered by Shenzhen Zenbon Technology Co. Ltd