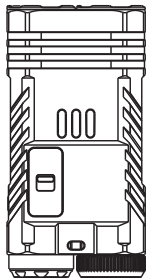




User Manual



Terminator M2

Multi Light Sources EDC Flashlight
(519A CRI90 2000LM)

Learn more on www.acebeam.com

FEATURES

- Multi light sources: 1 x Spotlight LED, 1x AUX Light, 3 x (Floodlight) Nichia 519A LED with High CRI>90, produces a uniform and smooth spot with no artifacts, capability revealing every detail on objects
- Neutral white (5000K) uniform spot reducing chances of misdiagnosis
- Floodlight Max Output: 2000 lumens, Beam throw: 164 meters
- Spotlight Max Distance: 500 meters, 62500cd, Max Output: 900 lumens
- One spotlight mode plus four brightness levels of floodlight to cycle
- Easy to switch light sources or brightness modes to meet different applications
- AUX Light: Seven-color automatic cycle Red, Green, Blue, Green-Signal and Red-SOS
- Temperature Control system: keeps light from overheating so it can run brighter and longer
- Tail stand capability
- Impact resistance: 1.5m
- Waterproof: IP68, underwater 2m

TECHNICAL PARAMETER

5000K						
FL1 STANDARD	Turbo	High	Med2	Med1	Low	Moonlight
	2000~800~35 lumens	800~35 lumens	350~35 lumens	150~35 lumens	35 lumens	1 lumen
	110s + 1h10min+25min	1h15min + 25min	3h + 25min	7h + 25min	18.5h	38h
	164m	102m	69m	48m		
	6724cd	2601cd	1190cd	576cd		

Spotlight		High	900~400 lumens		50s + 1h50min		500m		62500 cd
Floodlight		High	2200~750 lumens		50s + 1h15min		460m		52900 cd
Spotlight		Strobe	1200 lumens		1h 30min		350m		30625 cd

AUX Light						
FL1 STANDARD	Seven-color	Red	Green	Blue	Green-Signal	Red-SOS
	0.5lumens	0.5lumens	0.5lumens	0.5lumens	0.5lumens	0.5lumens
	300h	383h	437h	491h	1194h	1042h

Notice: The above-mentioned parameters (tested with 1xACEBEAM 18650 battery) are approximate and may vary from flashlights, batteries, and environments. Using a quality 18650 battery with circuit protection (at least over 10 Amps of current) is recommended.

INCLUDED

1x ACEBEAM M2; 1x ACEBEAM 18650 Type-C Rechargeable battery; 1x Type-C charging cable; 1x Lanyard; 2x O-rings; 1x Warranty card; 1x User manual

SPECIFICATIONS

Size: 95.4mm (Length) x 48.5mm (Head) x 29mm (Body)
Weight: 201.1g / 7.09 oz (Including battery)

OPERATING INSTRUCTION

Tail Switch Operation

ON/OFF: Single click (in the Unlocked state)

Output Selection: When the Floodlight is ON, press and hold the Tail Switch, the floodlight will cycle from Low-Med1-Med2-High, release the Tail Switch to select the output, and can be memorized next ON.

Turbo: In the Unlocked and the Floodlight state, double-click the Tail Switch quickly to enter Turbo, and double-click again to switch between Turbo and the memorized mode.

Floodlight & Spotlight ON at the same time: In the Unlocked state, quickly triple-click the Tail Switch, (without memory)

Floodlight & Spotlight Strobe-On at the same time: In the Unlocked state, quickly four-time click the Tail Switch, (without memory)

Moonlight: When the flashlight is OFF under the floodlight, press and hold the Tail Switch for 0.5 seconds.

Seven-color automatic cycle: When the flashlight is OFF, press and hold the Tail Switch for 1 second.

AUX light: When the flashlight is OFF, press and hold the tail switch for 1 second to enter the Seven-color automatic cycle. Then press and hold again to enter the Red / Green / Blue / Green-Signal / Red-SOS cycle.

Notice: Moonlight, Turbo, Strobe, Seven-color automatic cycle and Red / Green / Blue / Green-Signal / Red-SOS will not be memorized.

Magnetic Control Switch:

When the flashlight is ON, toggle the magnetic control switch (Up - Down) to cycle between the Floodlight and the Spotlight.

Notice: Only one brightness level of Spotlight.

Lock/Unlock

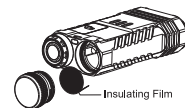
Lock: When the light is OFF, press and hold the Tail Switch for 3 seconds, the current light source will flash 3 times, and the flashlight will be Locked; single click the tail switch again, the indicator is in Red & Green flash-on, any single operation is useless.

Unlock: When the light is Locked, press and hold the Tail Switch for 3 seconds, the current light source will flash 3 times, then the flashlight is Unlocked.

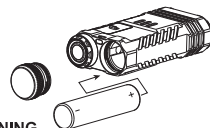
LOW-VOLTAGE WARNING

With the lamp switched on, and the voltage drop below 10%, the lamp is programmed to Low, to remind you to charge/replace the battery. When the 18650 battery voltage drops below 2.7V, the lamp will turn off automatically.

INSULATING FILM



BATTERY INSTALLATION



BATTERY 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

FAQ & SOLUTIONS

Problems	Causes	Solutions
Abnormal flash or failure to turn on	Check if the switch is turned on correctly	Double Click to Turn on the Light
	Check if it is assembled in place	Tighten the assembly parts
	Check if the battery is no power	Try the battery on other products
	Check if the battery is reversed	Remove the battery and reassemble it correctly
Abnormal noise	Check if the conductive position is dirty	Clean the surface with alcohol
	Check if foreign matter falls in the tube	Pour out possible foreign matter
	Part damage	Contact your seller

WARNING

1. CAUTION! Possible dangerous radiation! Don't look into the light! May be dangerous for your eyes.
2. 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.
3. Please use in accordance with applicable laws and regulations.
4. Quality batteries with circuit protection will reduce the potential risk.
5. Do not aim this light directly at eyes or exposed skin to prevent injuries. Keep this flashlight out of the reach of children.

USAGE AND MAINTENANCE

1. Unauthorized disassembly may damage the light and void the warranty.
2. This is normal case the light will accumulate a lot of heat when used on Turbo output levels for extended periods.

3. Lubricate the threads with professional grade lubricant regularly.
4. Please swap out the O-rings regularly to maintain the water resistance level.
5. Maintain and keep clean any contact surfaces of the flashlight with alcohol swab. This may prevent irregular flashes during use.
6. Remove batteries during storage. Keep lithium-ion batteries charges approximately every 4 months.
7. This flashlight may not be used as diving light.

PRODUCT WARRANTY

1. We replace any quality defective lights within 15 days of purchase.
2. We offer warranty within 60 months of purchase if problems develop with normal use for LED model, 12 months for LEP model, battery, battery pack, charger, remote switch and other accessories.
3. Limited lifetime warranty, we charge for replacement parts.
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.
5. 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.



Wechat: ACEBEAM01



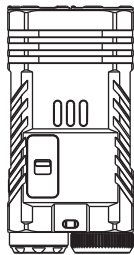
FB: AcebeamWorld

SHENZHEN ZENBON TECHNOLOGY CO., LTD
+86-0755-23036551
www.acebeam.com
info@acebeam.com
1/F, No.1 Building, Yijiyang Industrial Park, Dalang, Longhua, Shenzhen 518100, Guangdong, China

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



说明书



终结者 M2

多光源远近光LED手电筒

519A 5000K 高显指90 2000流明

请登录网站获取更多的产品资讯
www.acebeam.com

产品特点

- 多光源: 1颗高密度聚光远射灯珠, 1颗辅助灯珠, 3颗日亚高显色原装519A高显色灯珠, 高显色指数(CRI>90)
- 光斑柔和舒适, 能高度还原物体本真
- 5000K中性色温超大均匀光斑, 有效避免错误判断
- 泛光最大亮度输出: 2000流明, 远射距离164米
- 聚光最大射程: 500米, 62500坎德拉, 最大亮度输出900流明
- 聚光/泛光自由调节, 远近照明轻松切换
- 设有聚光灯1档亮度及泛光灯4档亮度可循环切换, 满足用户多场景应用需求
- 辅助灯模式: 七色彩灯自动循环、红/绿/蓝彩灯、信号(绿光)、红光SOS
- 温度控制系统: 防止灯过热, 使其运行更亮、寿命更长
- 尾部倒立功能
- 抗冲击性: 1.5米, 防水等级: IP68防护标准, 水下2米

性能参数

泛光 中白光 5000K 高显指90						
FL1 STANDARD	极亮	高亮	中亮2	中亮1	低亮	月光
☀️	2000~800 ~35流明	800~35 流明	350~35 流明	150~35 流明	35 流明	1 流明
🕒	110秒+ 1小时10分钟+25分钟	1小时15分钟+ 25分钟	3小时+ 25分钟	7小时+ 25分钟	18.5 小时	38 小时
📏	164米	102米	69米	48米		
🌟	6724 坎德拉	2601 坎德拉	1190 坎德拉	576 坎德拉		
聚光	☀️ 高亮 900~400 流明	🕒 50秒+ 1小时50分钟	📏 500 米	🌟 62500 坎德拉		
泛光+ 聚光	☀️ 高亮 2200~750 流明	🕒 50秒+ 1小时15分钟	📏 460 米	🌟 52900 坎德拉		
	☀️ 爆闪 1200 流明	🕒 1小时 30分钟	📏 350 米	🌟 30625 坎德拉		
辅助彩灯						
FL1 STANDARD	七色彩灯	红光	绿光	蓝光	信号(绿光)	SOS(红光)
☀️	0.5流明	0.5流明	0.5流明	0.5流明	0.5流明	0.5流明
🕒	300小时	383小时	437小时	491小时	1194小时	1042小时

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 18650电池, 以上数据为ACEBEAM实验室实测, 具体使用需要根据实际环境而定。建议使用带电路保护的优质18650电池(大于10安培), 如有疑问请联系客服。

包装清单

1x ACEBEAM 终结者M2; 1x Type-C 18650可充电电池; 1x 手绳;
1x Type-C充电线; 2x 防水O圈; 1x 说明书; 1x 保修卡

体积

尺寸: 95.4毫米(长)x48.5毫米(头部宽度)x29毫米(高度)
重量: 201.1克(含电池)

操作步骤

尾部按键

开机/关机: (解锁状态下) 单击

档位切换: 开机状态并且在泛光选项下, 长按尾部按键, 泛光在低亮-中亮1-中亮2-高亮之间循环, 松开尾部按键即选定当前档位, 选定档位可被记忆。

极亮: 解锁状态下并在泛光选项下, 快速双击尾部按键, 进入泛光极亮档位, 再次双击将在极亮和记忆档位之间切换。

聚泛双光同时开启: 解锁状态下, 三击尾部按键。(不被记忆)

聚泛双光同时爆闪: 解锁状态下, 快速四击尾部按键。(不被记忆)

月光: 关机状态并且在泛光选项下, 长按尾部按键0.5秒。

七色彩灯自动循环模式: 关机状态下, 长按尾部按键1秒。

辅助灯模式: 关机状态下, 长按尾部按键1秒, 进入七色彩灯自动循环模式后松手后; 再次长按, 进入彩灯循环模式 红光-绿光-蓝光-信号(绿光)-红光SOS。

注: 月光、极亮、爆闪、七色彩灯自动循环模式和红光/绿光/蓝光、信号(绿光)、红光SOS模式均无记忆。

磁控按键切换聚光/泛光:

开机状态下, 拨动磁控按键(向上-向下), 手电可在泛光和聚光之间切换。

注: 聚光仅有一个档位

锁定/解锁

锁定: 关机状态下, 长按尾部按键3秒, 当前光源闪烁3次, 锁定电筒; 再次单击尾部按键, 电量指示灯出现红绿闪烁, 此时任何按键操作都无效。

解锁: 锁定状态下, 长按尾部按键3秒, 当前光源闪烁3次, 解锁电筒。

电量指示

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。

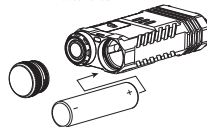
温馨提示

首次使用前, 请拧下
尾盖并取出绝缘片。



电池安装指示

确保插入电池时正极(+)
端指向头部。



低电压指示

在开机状态中, 该灯电量低于10%时, 会自动降档至低亮模式, 以提示您电池电量即将耗尽, 需要给电池充电或更换电池。

常见问题处理方法

问题描述	原因	解决方法
异闪或不亮	检查是否装配到位	拧紧装配部件
	检查电池是否有电	用其他产品检测电池
	检查电池是否装反	取下电池重新正确装配
异响	导电部位是否被弄脏	用酒精擦拭导电部位
	检查是否有异物插入	倒出异物
	零件损坏	请联系当地经销商

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。
5. 禁止近距离直视本产品光斑, 以免对眼睛造成伤害。

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电。
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更换;
2. 5年免费修期: ACEBEAM LED类产品自售出之日起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. **特别注明:** LEP类产品、电池、电池包、充电器等配件类产品自售出之日起1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;
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。



Wechat: ACEBEAM01



FB: AcebeamWorld

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有对本说明书内容的最终解释权 and 修改权