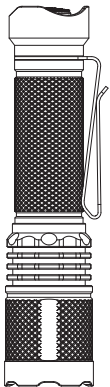




## User Manual



**TAC AA**

(6500K 900LM)

EDC Tactical Flashlight

### FEATURES

- Utilizes a Luminus SFT-25R HI LED with max output 900 lumens and max throw of 360 meters
- 6 Programmable dimming modes so that you can program the light functions according to your needs
- 4 Brightness levels, Strobe and SOS, meet your lighting needs of multiple scenarios
- Compact size makes it easy to take anywhere
- Operate with a single, easy-to-press tactical tail switch
- Dual fuel design, powered by an included 14500 USB-C battery, compatible with a standard AA battery for use as a backup
- Two-way clip and tail standing capability for various conditions
- The included diffuser caps can transform your light into a reading, signal or emergency light
- Double-sided anti-reflection film tempered glass lens with light transmittance up to 99%
- HAIII hard-anodized anti-abrasive and corrosion-resistant finish
- AL6061-T6 high-quality aluminum alloy body can withstand 1.5-meter drop test
- IP68 Dust-proof and Waterproof Rating: fully submersible to 6.5 feet for up to 30 minutes
- Size: 104,8/ 4,12"(Length) x 24,8/ 0,97"(Head Diameter) x 19/ 0,74"(Body Diameter)/mm
- Weight: 75g/ 2.64oz (including battery)

### TECHNICAL PARAMETER

STANDARD	Turbo	High	Med	Low	Strobe	SOS
	900~450 lumens	240 lumens	50 lumens	5 lumens	900 lumens	900 lumens
	35s+49min	2h	14h	58h	45min	75min
	360m	32400cd	2m	1.5m		

Note: The above-mentioned parameters have been measured in accordance with the international flashlight testing standard ANSI PLATO FL1, and are approximate and may vary from flashlights, batteries, and environments.

### OPERATING INSTRUCTION

**ON/OFF:** Fully single click the switch.

**Output Selection:** When the light is switched OFF, half press the switch or rapidly fully click the switch to cycle through brightness levels.

#### Mode Selection:

When the light is switched OFF, conduct Output Selection more than 20 times in a row, and make sure the light is switched ON, now the light will start flashing (flashes once, indicates Mode 1, flashes twice, indicates Mode 2, and so on, 6 Modes in total). Then quickly conduct Output Selection once to enter the next mode.

**Mode 1:** Low, Turbo, (No memory function, turn it ON again after 3 seconds of shutting it OFF, the default output is Low brightness)

**Mode 2:** Low, Med, High, Turbo, (With memory function)

**Mode 3:** Low, Med, High, Turbo, Strobe, (Strobe without memory function)

**Mode 4:** Low, Med, High, Turbo, SOS, (SOS without memory function)

**Mode 5:** Turbo, High, Med, Low, (No memory function, turn it ON again after 3 seconds of shutting it OFF, the default output is Turbo)

**Mode 6:** Turbo

#### Intelligent Memory Circuit:

The light memorizes the last selected output. When turned on again after 3 seconds, the previously used output will be recalled.

### ACCESSORIES

- 1x ACEBEAM 14500 Li-ion USB-C Rechargeable Battery;
- 1x Lanyard; 2x O-rings; 1x Two-way clip; 1x USB-C Cable;
- 2 x Diffuser Caps (white, orange); 1x User Manual

### INSULATING FILM



### AVAILABLE BATTERIES

- Including 1 x Customized 14500 Li-ion battery / Compatible 1 x 1.5V AA Alkaline battery / Compatible 1 x NiMH battery

### USAGE AND MAINTENANCE

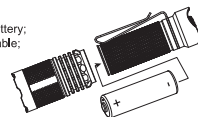
- Unauthorized disassembly may damage the light and void the warranty.
- Lubricate the threads with professional grade lubricant regularly.
- Please swap out the O-rings regularly to maintain the water resistance level.
- Maintain and keep clean any contact surfaces of the flashlight with alcohol swab.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

### 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.
- 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.
- 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.
- Please keep the front lens clean. Due to radiation energy, it may heat up foreign matter on the lens which can potentially cause damage.
- The battery can only be stored inside the product and charged with the included standard charging cable.
- 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.

### PRODUCT WARRANTY

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



If the battery needs to be replaced, make sure that the positive pole(+) end of the new battery towards the flashlight head when you put it in.

### BATTERY CHARGING INDICATOR

- Red: Charging
- Green: Fully charged



- If an Acebeam flashlight fails during normal use within a period of five years (60months) of purchase, the dealer will repair or replace the flashlight with the same or similar model.
- ACEBEAM Batteries, accessories and lanterns with built-in batteries are warranted for a period of one year (12 months) from date of purchase.
- The warranty does not cover damage or failure caused by:
  - Rough usage or operation which does not comply with the user manual or product specifications.
  - Unauthorized disassembly, repair or modification, Defects or damaged caused by factors out of Acebeam control.
  - 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

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



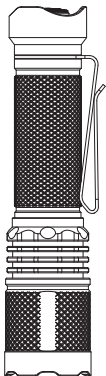
ACEBEAM TECHNOLOGY CO., LIMITED  
SHENZHEN ZENBON TECHNOLOGY CO., LTD  
+86-0755-23036551  
www.acebeam.com  
info@acebeam.com

1/F, No.1 Building, Yijiang Industrial Park, Dalang, Longhua, Shenzhen 518100, Guangdong, China

Copyright © 2024 ACEBEAM. All rights reserved.  
Powered by Acebeam Technology Co., Ltd



## 说明书



TAC AA

便携远射手电筒

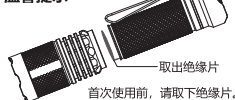
### 产品特性

- 采用1颗朗明纳斯SFT-25R HI 6500K LED，最大输出 900 流明，远射距离360 米
- 预设6种调光模式，可自由定制档位输出
- 支持4档亮度和两种特殊功能：爆闪，SOS，满足不同照明需求
- 筒身小巧，便于随身携带
- 战术尾按，操作简单方便
- 标配1节 14500 USB-C 可充电锂电池，宽电压（0.9V ~ 4.2V）设计，可兼容单节5号碱性电池或镍氢可充电电池
- 双向抱夹和尾部倒立功能，满足多种场景需求
- 搭配随附的柔光罩（白、橙）可做为阅读灯、信号灯或应急灯使用
- 攻击头可用于紧急情况下自卫防身、破窗逃生等
- 采用双面增透膜钢化玻璃镜片，透光率高达99%
- 防滑滚花筒身，抓握舒适
- 表面经军规三级HAIII硬质阳极氧化处理，耐磨耐用
- 采用高强度耐氧化的AL6061-T6铝合金材质，可承受 1.5 米跌落测试
- IP68 防护等级（水下2米）
- 尺寸：104.8 毫米(长) x 24.8 毫米（头部直径）x 19.0 毫米（筒身直径）
- 重量：75克（含电池）

### 配件

1x ACEBEAM 14500 USB-C 电池；  
1x USB-C 充电线；1x 手绳；1x 双向抱夹；  
2x 柔光罩；2x 防水O圈；1x 说明书

### 温馨提示



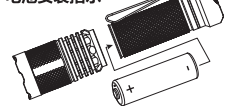
首次使用前，请取下绝缘片。

### 性能参数

SFT-25R HI 6500K						
FL1 STANDARD	极亮	高亮	中亮	低亮	爆闪	SOS
	900~450 流明	240 流明	50 流明	5 流明	900 流明	900 流明
	35秒+49分钟	2小时	14小时	58小时	45分钟	75分钟
	360米	32400坎德拉		2米		1.5米

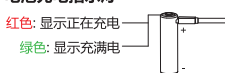
注：以上数据按照国际手电筒测量标准ANSI/PLATO FL1所述之测量方法，所用电池为1节ACEBEAM 14500电池，以上数据为ACEBEAM实验室实测，具体使用需要根据实际环境而定，如有疑问请联系客服。

### 电池安装指示



请使用标配的 USB-C 充电线为  
ACEBEAM 14500 电池充满电。

### 电池充电指示灯



红色：显示正在充电

绿色：显示充满电

### 操作步骤

开机/关机：完全按下尾部可开机/关机。

#### 档位切换：

在关机状态下，半按尾部或快速完全按下尾部开关即可在不同档位间循环切换。

#### 模式切换：

在开机状态下，连续档位切换20次以上并开机，此时手电筒点亮，且开始闪烁（闪烁1下，代表模式1；闪烁2下，代表模式2；以此类推，共6个模式），紧接着快速进行一次档位切换，即可进入下一个切换模式。

模式1：低，极亮。（不带记忆功能，关机3秒后开机，默认低亮输出）

模式2：低，中，高，极亮。（带记忆功能）

模式3：低，中，高，极亮，爆闪。（除爆闪，其他档位带记忆功能）

模式4：低，中，高，极亮，SOS。（除SOS，其他档位带记忆功能）

模式5：极亮，高，中，低。（不带记忆功能，关机3秒后开机，默认极亮输出）

模式6：单档极亮

#### 智能记忆：

手电会自动记忆关机前照明亮度档位，在关机3秒后，再次开机，记忆的照明亮度档位开始工作。

### 警告

- 1.本产品亮度极高，请勿直视发光体，以免造成视力损伤。
- 2.建议在成人监督下使用此产品，请将本品放在儿童不能接触的地方。
- 3.本产品长时间工作后会累积大量热量，造成产品外壳温度高，请小心使用，避免烫伤。
- 4.切勿在手电工作时近距离照射物体表面或头部朝下放置，以免温度过高引发危险。
- 5.请勿将手电浸入海水或其他腐蚀性介质中，否则会损坏手电。
- 6.如果不使用，或在携带或运输手电时，请关闭手电并且取出电池，做断电操作。

### 保修及注意事项

- 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.长期使用，手电筒尾部连接处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。
- 3.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。
- 4.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。或电量过低，请及时给电池充电或更换电池。

### 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：

- 1.人为破坏，拆解，改装本产品；
- 2.错误操作导致产品损坏（如电池装反等）；
- 3.电池漏液导致产品损坏。
- 5.终身有限保修：因不当使用引起的产品损坏，或已超出免费保修时间的产品，我司将提供有偿保修，费用以实际更换费用为准，不另收取人工费用。如对ACEBEAM产品有任何疑问，欢迎联系当地代理商或发邮件到 info@acebeam.com。

免责声明 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©2024ACEBEAM.  
深圳市纵邦科技有限公司对本说明书内容的最终解释权 and 修改权