

User Manual



TAC AA

(6500K 1000LM)
EDC Tactical Flashlight

FEATURES

- -Utilizes a cool white LED, with a max output of 1000 lumens and 280-meter throw
 4 mode outputs ideal for EDC or tactical applications, compact size makes it easy to take anywhere
- · Intelligent memory circuit helps to remember last used output
- · Operate with a single, easy-to-press tail switch
- Dual fuel compatible, Use included one 14500 battery and quickly recharge with lithium chemistry and USB-C in-body charging or any Alkaline or Ni-MH AA batteries are compatible
- Including one stainless steel pocket clip for different applications.
- Tail stand capable for area wide lighting
- Strike bezel designed to break through glass in case of emergencies
- Anti-slip knurling provides a stable, reliable grip
- Durable, anodized aircraft aluminum construction with scratch-resistant polycarbonate lens
 Low battery voltage warning alerts you to charging or replacing battery
- IP68 rating to withstand extreme conditions
- 1.5 meter impact resistance
- •Size: 104.6mm x 24.5mm x 22mm / 4.11"x 0.96"x0.86"
- ·Weight: 75.4g 2.65(oz) with battery

INCLUDED

1xACEBEAM 14500 Li-ion USB-C Rechargeable Battery; 1xLanyard; 1xClip; 2xO-rings; 1xUSB-C Cable; 1x User Manual

TECHNICAL PARAMETER

Li-ion Battery									
FL1 STANDARD		High		Med		Low	U	Ultra-Low	
3145		1000~500 lumens		260 lumens		50 lumens	5	5 lumens	
0		35s+49min		2h		14h		58h	
	280m		*		19600cd	~#^	2m	V.	1.5m

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

OPERATING INSTRUCTION ON/OFF: Fully single click the switch.

Output Selection:

With the light switched OFF half press the switch or rapidly fully click the switch for 1 second to cycle through Ultra-Low→Low→ Med→High.

Intelligent Memory Circuit:

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

BATTERY CHARGING INDICAFOR

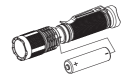


If the battery needs to be replaced, make sure that the positive pole(+) end of the new battery towards the flashlight head when you put it in.

AVAILABLE BATTERIES

Including 1 x Customized 14500 lithium 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.
- 3. 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.
- 2. Please use in accordance with applicable laws and regulations.
- 3. 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.
- 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.
- 11. 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 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:
- 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 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

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









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

1/F, No.1 Building, Yijiayang Industrial Park, Dalang, Longhua, Shenzhen 518100, Guangdong, China Copyright © 2024 ACEBEAM. All rights reserved.

Powered by Shenzhen Zenbon Technology Co. Ltd