

User Manual



Unique Everyday Carry Flashlight

Features

- Unique and compact EDC flashlight
- · Featured a high-efficiency imported LED
- Slim size 5.05" length fits snug in pocket, backpack, or glove box
- 5 Brightness levels plus 2 special modes (Strobe and Moonlight) for various scenarios
- Powered by a single 21700 (5100 mAh) lithium rechargeable battery(Excluding)
- ACEBEAM IMR21700NP-510A with Built-In USB-C port battery is recommended
- · One tail cap switch for easy one handed operation
- Double clicks ON what is designed to prevent accidental activation in your pocket.
- The slots/holes in the grip make for a better grip and perfect heat dissipation
- Toughened ultra-clear glass lens with anti-reflective coating
- Moderately texturing finished reflector for a soft and balanced beam Intelligent circuit board design provides max performance and runtime
- · Temperature controlled output
- Reverse polarity protection prevents damage caused by improperly inserted batteries
- Low battery voltage warning design
- . Tail stand-capable for using as a candle
- . Pocket clip and lanvard hole for EDC carry applicable
- Impact resistance to 1 meter. Waterproof to 2 meters submersible
- . The E70 serves as a super EDC light outdoors

Specifications

Size: 128.3mm(length)x 30mm(head diameter)x 27mm(tube diameter)

Weight: Aluminum 102g, Stainless steel 210g, Copper 214.5g, Titanium 131.3g, Brass 205g without battery

Accessories

1xPouch: 1xLanvard: 1xPocket clip: 2xO-rings: 1xWarranty card: 1xUser manual: 1xBattery warning card

Technical Parameter

FL1 STANDARD	Turbo	High	Mid2	Mid1	Low	Moonlight	Strobe]
Aluminum/ Copper/Brass	4600 lumens	1300 lumens	650 lumens	180 lumens	50 lumens	1 lumen	1650 lumens]
- Big (I)	1h 30min	1h 45min	4h	12h 45min	50h	11days	2h 30min	FL1 STAND
E Special	240m	120m	80m	50m				1m
48 🛊	14,400cd	3,600cd	1,600cd	625cd				
FL1 STANDARD	Turbo	High	Mid2	Mid1	Low	Moonlight	Strobe	FL1STAND
steel/	4000 lumens	1000 lumens	650 lumens	180 lumens	50 lumens	1 lumen	1650 lumens	2m
ts st	2h 15min	2h 30min	4h	12h 45min	50h	11days	2h 30min	2111
Stainless ste Titanium	220m	110m	80m	50m				
	12,100cd	3,025cd	1,600cd	625cd				1

vary from flashlights, batteries, and environments. The Turbo output is measured in total of runtime including output at step-down levels due to temperature regulation or

Operation Instruction

ON: Double click the switch.

OFF: Single click the switch when the light is ON,

Mode Selection: When the flashlight is ON, press and hold the switch to cycle from Low→Med1→ Med2→High modes, loosen the switch at your selected mode. Next ON will memorize the last mode you selected.

Turbo: Double click the switch when the flashlight is ON. Next double click to exchange between Turbo mode and Memorized mode

Strobe: Triple click to access Strobe mode regardless the flashlight is ON or OFF.

Moonlight: When the flashlight is OFF, press and hold the switch for 0.5 second goes to Moonlight.

Lock:

When the flashlight is OFF, press and hold the switch for 5 seconds, the flashlight will be Locked after 3 seconds' Moonlight output. It is useless for switch operation.

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

Moonlight and Turbo can not be memorized.

Low-Voltage Warning

When the battery power is less 20%, the light will step down modes (High→Mid2→Mid1→Low→ Moonlight) automatically. When step down to Moonlight and the battery voltage is lower 2.7V, it will turn off.

Warning

- 1. 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. Quality batteries with circuit protection will reduce the potential risk.
- 4. 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. When the lamp reaches a temperature of 65°C or above, the lamp will automatically step down a few lumens to reduce the temperature. When the temperature drops below 65°C, it will then allow the user for the reselection of the modes.
- 3. Lubricate the threads with professional grade jubricant 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. If the customer experiences any problems with an Acebeam product within 15 days of purchase, under normal use, 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. Warranty one year (12 months) for magnetic charging products.
- 5. 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.
- 6. 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

SHENZHEN ZENBON TECHNOLOGY CO., LTD

+86-0755-23036551

www.acebeam.com

info@acebeam.com

4/F, 3rd Building, Yijiayang Industrial Park, Dalang





Powered by Shenzhen Zenbon Technology Co.,Ltd