

User Manual



IMMENSE OUTPUT TACTICAL FLASHLIGHT WITH DUAL SWITCH

Features

- Powerful pocket tactical flashlight with breakthroughed 5,000 lumens
- . Maximum beam intensity of 57,600cd and maximum throw of 480 meters
- Powered by a 5100mAh 21700 battery, recommend Acebeam USB-C rechargeable 21700 Li-ion battery
- . An update TIR lens provides better light quality with a soft and balanced beam
- . The aggressive strike bezel is used to break windows or defend in an emergency situation
- . Dual switches for easy and fast operation
- . Strobe mode for law enforcement
- . The power indicator indicates the remaining battery power
- · Lockout mode prevents accidental activation
- Highly efficient constant current circuit design (Non-PWM)
- Intelligent temperature regulation and protection adjusts output performance to prevent
- . Made of Aerospace-grade aluminum body with HAIII military hard-anodized finish 1 meter impact resistance and waterproof rate to 5 meters submersible

Specifications

Dimensions: 152mm (Length) x 54.2mm (Head Diameter) x 25.4mm (Tube Diameter) Weight: 161g w/o battery

Accessories

1xHolster; 1xPocket clip; 1xLanyard; 1xSpare rubber button cap; 2xO-rings; 1xWarranty card; 1xUser manual: 1xBattery warning card

Technical Parameter

	CREE XHP70.2 P4	FL1 STANDARD	Turbo	High	Mid 2	Mid 1	Low	Moonlight	Strobe	FLISTANDARD
		3115	5000 lumens	1500 lumens	650 lumens	200 lumens	70 lumens	1 lumen	1650 lumens	
		0	1h 15min	1h 30min	4h	12h 45min	33h 30min	12days	2h 30min	
			480m	244m	158m	89m	43m	_	/	
			57,600cd	14,884cd	6,241cd	1,980cd	462cd	_	/	
	IICEPOWER P70	3115	4300 lumens	1350 lumens	600 lumens	200 lumens	70 lumens	1 lumen	1500 lumens	
		()	1h 15min	1h 30min	4h	12h 45min	33h 30min	12days	2h 30min	
			570m	316m	214m	114m	56m	/	/	
	Ę		81,225cd	24,964cd	11,449cd	3,249cd	784cd			

Notice: The above mentioned parameters (tested with 1x ACEBEAM 21700 5100mAh battery) are approximate and may vary from flashlights, batteries, and environments. The L35 needs to be installed 1x 21700 high drain battery that can produce at least 20 Amps of current. The Turbo output is measured in total of runtime including output at step-down levels due to temperature regulation or protection mechanism.

Operation Instruction

Tactical Tail Switch:

When the flashlight is Unlocked, click the tactical tail switch for momentary on and constant activation at Turbo mode

Please note if click the tactical tail switch at first, Any operation of side switch is useless. Side Switch:

ON/OFF: Single click the side switch.

Mode Selection: When the flashlight is ON, press and hold the side 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 side switch 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 side switch for 0.5 second goes to Moonlight.

Lock

When the flashlight is OFF, press and hold the side switch for 5 seconds, the flashlight will be

Locked after 3 seconds' Moonlight output, It is useless for both side switch operation and tactical tail switch.

Unlock

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

(Remark: To unlock, the tail switch needs to be turned off firstly, the power indicator can indicate the tail switch is on or off)

Moonlight and Turbo can not be memorized.

Power Indicator

Green light: >30%

Red light: among 30%~ 10%, low battery warning

Red flash light: below 10%

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.
- 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

- 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 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
- 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, 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 Battleries, 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, Longhua, Shenzhen 518100, Guangdong, China

Powered by Shenzhen Zenbon Technology Co., Ltd



