



User Manual



E10

Features

- Multiple LED choices maximum versatility
- OSRAM **White** LED output 760 lumens and throw 562 meters
- OSRAM **Green** LED output 1050 lumens and throw 675 meters
- OSRAM **Red** LED output 250 lumens and throw 385 meters
- Powered by 1x26350 Micro-USB rechargeable Li-ion battery (Included)
- Strobe setting can disorient an attacker or serve as a distress signal
- One-handed, one-button for easy and fast operation
- Highly efficient constant current circuit design (Non-PWM)
- Intelligent temperature controller is used to adjust brightness and prevent overheating
- Lockout mode prevents accidental activation
- Sturdy aerospace-grade aluminum body with military grade type III hard-anodized finish
- IP68 waterproof (2 meters submersible)
- Impact resistance to 1 meter

Specifications

Dimensions: 91mm (Length) x 40mm (Head Diameter) x 31mm (Tube Diameter)

Weight: 137.4g w/ battery

Accessories

1x26350 Battery; 1x Micro-USB charging cable; 2x O-rings; 1x User manual; 1 x Warranty card;

1x Battery warning card

Technical Parameter

FL1 STANDARD	Turbo	High	Mid	Low	Moonlight	Strobe
OSRAM (GREEN)	1050 lumens 1h 30min	420 lumens 2h 45min	190 lumens 6h 45min	25 lumens 46h	1 lumen 1850h	1050 lumens 1h 15min
	675m	420m	283m	106m	14m	
	114,000cd	44,000cd	20,000cd	2,800cd	50cd	
OSRAM (RED)	250 lumens 1h 45min	110 lumens 3h 30min	50 lumens 8h 45min	6 lumens 60h	1 lumen 1850h	250 lumens 1h 30min
	385m	253m	167m	63m	9m	
	37,000cd	16,000cd	7,000cd	1,000cd	20cd	
OSRAM (WHITE)	760 lumens 1h 30min	310 lumens 2h 45min	150 lumens 6h 45min	20 lumens 46h	1 lumen 1850h	760 lumens 1h 15min
	562m	363m	245m	92m	13m	
	79,000cd	33,000cd	15,000cd	2,100cd	40cd	

Notice: The above-mentioned parameters (tested with 1xACEBEAM 26350 2000mAh battery) are approximate and may 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 protection mechanism.

Operation Instruction

Single Click:

Every single click to turn memorized mode ON/OFF.

Long Press:

When the light is OFF, Long Press 0,5 seconds to activate Moonlight;

When the light is ON, Long Press to cycle from Low → Mid → High, Loosen the switch at the selected brightness level.

Double Click:

to activate Turbo, Every Double Click to cycle between Turbo and the memorized brightness level.

Triple Click: to activate Strobe,

Lock/Unlock

When the light is OFF, Long Press 3 seconds continuously to Lock the light after 3 times flickers;

When the light is Locked, Long Press 3 seconds to Unlock the light and go to Moonlight after 2 times flickers.

Low-Voltage Warning

Voltage < 3.1V, the brightness level downshifts to Low

Voltage < 2.9V, twice flash

Voltage = 2.7V, turn off

Warning

1. E10 is a high intensity lighting device and is capable of causing eye damage. Avoid shining the light directly into the eyes to humans or animals,

2. Applications must be treated with caution and handled with care,

3. When the E10 is stored in a backpack or unused for extended period, it is suggested to take out the battery to cut off the power entirely to prevent the accidental activation of the flashlight.

Usage and Maintenance

• Do not disassemble the sealed head as doing so may cause damage to the flashlight and will void the warranty.

• Recommend to use ACEBEAM ARC26350HC-200A battery.

• High-power flashlights need batteries capable of high current output. We strongly recommend use rechargeable batteries for their high performance.

• Remove the battery from the flashlight if you will not be using the light for an extended period.

• Replace the O-rings if they become stretched or damaged, Regularly lubricate the O-rings,

• Clean the contacts of your light periodically.

There may be several reasons for a flickering or malfunctioning light.

Solution 1: The battery needs to be recharged or replaced.

Solution: Recharge or replace batteries,

Solution 2: The PCB board contacts or battery contacts are dirty.

Solution: Clean the contact points with an alcohol soaked cotton swab.

If the above methods do not solve the issue, please contact your distributor and refer to the warranty policy.

Product Warranty

Acebeam guarantees the flashlight against defects in material and workmanship. Flashlight products that are found to be defective under normal use within 5 years of the period of purchase date will be repaired or replaced without charge. This warranty does not cover damage caused by accident, unreasonable use or product alteration. Failure to follow the general maintenance directions could result in damage to your flashlight that may not be covered by Acebeam warranty.

Should this flashlight be proved defective, the product will be repaired or replaced under the above terms. Please contact Acebeam or your original Acebeam dealer for warranty return instructions.

SHENZHEN ZENBON TECHNOLOGY CO., LTD

+86-0755-23036551

www.acebeam.com

info@acebeam.com

4/F, 3rd Building, Yijiang Industrial Park, Dalang, Longhua,

Shenzhen 518100, Guangdong, China

Copyright © 2020 ACEBEAM. All rights reserved.

Powered by Shenzhen Zenbon Technology Co., Ltd

