Usage and Maintenance

- Please don't disassemble the sealed head, doing so can cause damage to the flashlight.
- High-performance flashlights require batteries capable of high current discharge. We strongly recommend the use of rechargeable batteries for cost-effective high performance lighting.
- Please take your battery out of the flashlight if you are not planning to use it for prolonged periods, to avoid depletion and leaking of the battery content, potentially resulting in damage to the flashlight.
- Please replace the O-ring if it becomes damaged after prolonged use. Lubricate the O-rings regularly in order to avoid erosion of the rubber. Doing so will also maintain the flashlight properly sealed from water:
- Clean the contacts of your light periodically,especially when the flashlight flickers abnormally or does not seem to light up.
- $\ensuremath{\, \odot \hspace{-0.75pt} }$ If the light does not seem to work properly, one of the following may be the cause:

Cause 1: The batteries are depleted or damaged and need to be replaced.

Solution: Replace the batteries (confirm the correct installation of the positive and negative ploes).

Cause 2: The threads , PCB board contacts, or other contacts are contaminated.

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

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

Product Warranty

Acebeam guarantees flashlight against defects in material and workmanship. Flashlight products that are found to be defective under nomal use within 24 months 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.

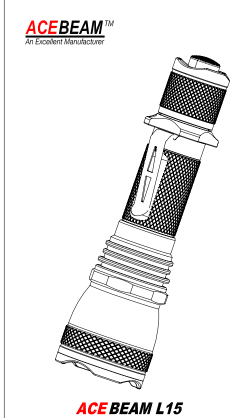
If this flashlight should prove defective, the product will be repaired or replaced under the above terms please contact Acebeam or your original Acebeam dealer for warranty return instructions.

Warning

L15 is a high intensity lighting device and capable causing eye damage, avoid shining the light directly into the eyes.

SHENZHEN MICROBLUEBEAR TECHNOLOGY CO., LTD

Tel: +86-0755-28101361 http://www.acebeam.com E-mail: admin@acebeam.com Address: Longhua Industrial Park No. 3 Baoan District, Shenzhen City, Guangdong, China



Max 1000 Lumens(XM-L2)

User Manual

5







About the Acebeam L15

- This Acebeam L15 flashlight's versatile modes of output are easily accessible by simply rotating the head, and you can get the output on turn as below: firefly mode, low brightness, medium, high brightness and stobe mode.
- Generous knurling throughout the surface of the entire light ensures good grip when you most need it.
- There are two springs on the head and tail cap for shock damping-This light is ready to be weapon mounted.
- Oconforms to IPX-8 standard: 1.5 meters.
- Removable grip ring, clip, and crenellated stainless steel strike bezel for different applications
- A tactical 'clicky' switch is fully exposed in the tailcap for easy access, even when wearing gloves.
- Accessories include O-rings, holster, rubber caps, cardboard box user manual, warranty card and lanyard.

Features

- © LED: Cree XM-L2 LED with a lifespan of 50,000hours
- Rated operation voltage 2.7v to 8.4v
- Crenellated SS bezel
- Removable SS clip
- © Copper base plate for more efficient heat dissipation
- Shiny smooth reflector and get perfect beam
- Max light output: 1000 lumens. Max output for 5 minutes and then down to 85%
- © Firefly mode: 0.2 lms (1950 hrs) Low mode: 30 lms (150 hrs) Mid mode: 280 lms (16 hrs) High mode: 1000 lms (1.5 hrs)

Strobe: 1000 lms

- Peak beam intensity: 22100cd
 Impact resistance: 1.2 meters
- Waterproof to IPX-8 standard
- © Size: 154mm(length)x41.5mm(bezel)x25.4mm(Body dia.)
- Weight: 158g(without battery)
- Made of durable aircraft grade aluminum
- Toughened ultra-clear glass lens with anti-reflective coating
 Battery reverse protection function. And batteries low indication(it will flash when voltage down to 2.7v)

Notice: The above-mentioned parameters (tested with a 3400mAh 18650 battery) are approximate and may vary between flashlights, batteries, and environments.

Operation

ON/OFF Switching

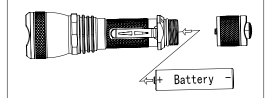
Switch ON: Press the push button down completely until a "click" sound is heard and flashlight turns on.

Switch OFF: Press the push button down a second time until a "click" sound is heard and light is turned off

Mode Switching

The design features of output with a simple operation, you can switch between firely, lower, medium, high brightness and strobe modes by rotating the head. Furthermore, you can use the last mode at the next time.

- Battery Replacement
- 1, Unscrew the tail cap in counter-clockwise direction.
- 2, Insert the battery carrier back into the body.
- 3, Screw the tail cap back tightly in a clockwise direction.



3