The power of a star in your hand ...



User Guide

Tactical 800 lumen LED Flashlight

AG Series

Specifications

LED: CREE XM-L2 U2 Lifetime 50 000 Hours

Max Output: 800 Lumen for 2.15 Hours

Reflector: SMO Reflector

Circuit: Step up and down constant current driver,

with high efficiency dual mode DC-DC

regulator (PWM / PFM)

Lens: Toughened ultra clear glass with AR coating

Body: Hard Anodized Type III T6061 Aluminum Alloy

Colour: Black

Remarks

- 1. Battery anode towards LED to prevent failure.
- 2. Use the correct battery type as per instructions.
- 3. Storage of flashlight, keep the housing dry and remove the battery.
- 4. Damage can occur if inside surface of the reflector is touched.
- 5. Disassembly, modification, or misuse will void the warranty.

The power of a star in your hand ...

Battery: Two CR123 batteries or

one 18650 Li-ion Battery or

Two 18650 Li-ion Batteries

Working Voltage: 2.75V to 8.5V

Switch: Tactical / Multifunction Option

Waterproof: IPX-8, beyond 5m depth

Size: Head diameter 57mm, Length 175mm

Reflector: 53 mm diameter x 50 mm deep for

Long Distance Throw

Candle: For a 25W daylight over a 30 sq.m area, remove the reflector housing, and stand on the tail cap..

Weight: 230 grams, excluding battery

Extras: Tactical Switch, Lanyard, Spare O-Rings

Multifunction Option

The power of a star in your hand ...

Click once on the tail cap button for Mode A, click a second time for Mode B, click third time to turn off.

Mode A: Unique infinite variable brightness from 1% to 100% to 1%.

Factory default is 100% brightness. Change brightness by continually pressing on the tail cap button until the desired brightness is visable.

During the adjustment, the light will cycle from 100% to 1% to 100% and flicker once at 1%, twice at 50%, and three times at 100% output.

Mode B: Adjustable variable speed Strobe and SOS

Factory default 10Hz Strobe.

Enter the Demonstration cycle by pressing the tail cap button for 3 seconds. All features will cycle continuously.

Press the tail cap button once when the desired setting is visible.

Demonstration cycle:

10Hz strobe

SOS

Standby Flicker every 2 seconds at 10% brightness

Infinite Brightness 1% to 100% to 1% without flicker

Strobe 15Hz to 1Hz

Kindly note removing the tail cap will reset use defined program to factory default.

Service

The power of a star in your hand...

Tiablo will replace your flashlight, within 30 days of purchase, if a failure is caused by a manufacturing defect. Replacement will be with same or similar model if discontinued. Proof of purchase from an authorized dealer, or distributor, with the serial number is required.

Tiablo will repair, exchange parts, or replace your flashlight within 12 months of the purchase date, should a failure occur from normal use. If a problem develops outside of the warranty coverage, Tiablo will repair, supply parts, or replace for a fee, plus shipping cost.

Contact Tiablo, or your local distributor for details.



TiabloLight.com