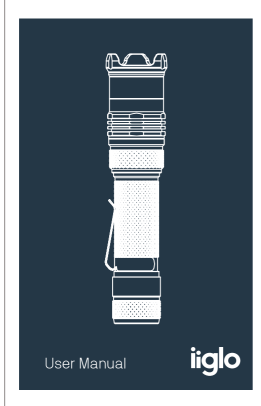
Flashlight Police Torch



Features

- Compact LEP flashlight with a service life of up to 10,000 hours
- USB-C Charging port provides a 3 times faster charging speed
- Powered by a single 21700 5100mAh rechargeable battery, or a single 18650 3100mAh rechargeable battery
- Tactical tail switch for convenient operation
- Special designed stainless steel aggressive bezel
- CNC Machined aircraft grade aluminium body
- Type III Hard anodized finish
- Highly focused beam for maximum distance.
- Streamlined body design with tactical knurling for firm grip Highly efficient circuit design provides maximum runtimes
- · Intelligent temperature controlled light output for user safety
- · Special design for border, public security, prisons, electricity, airports, terminals, troops, factories and mines, and a variety of field lighting and signal use

Accessories

- 1 x iiglo 21700 5100mAh Rechargeable Battery; 1 x USB-C Cable;
- 1x Removable Clip; 1x18650 Battery Adaptor; 1x Red Filter; 1x Green Filter; 2 x O-rings; 1x User Manual; 1x Warranty Card; 1x Battery Warning Card

Specifications

Size:149.5mm(length)x31.5mm(head diameter)x25.4mm(tube diameter) Weight: 128g without battery

Technical Parameter

FL1 STANDARD	1x 21700 battery	
31/5	450 lumens	FL1 STANDARD
0	3h 30min	M.
	1217m (Beam Distance)	FL1 STANDARD
	370,000cd	2m
\forall	Full-width 3.1° (10%)	

Notice: The above-mentioned parameters (tested with 1xiiglo 21700 5100mAh battery) are approximate and may vary from flashlights, batteries, and

Battery Specifications

Туре	Dimensions	Nominal Voitage	Usability	/
iiglo-510A	21700	3.7V	Recommended	√
iiglo-310A	18650	3.7V	Recommended	√
Non-rechargeable Battery	CR123A	3V	Banned	Х

Notice: CR123 battery and 16340 battery are banned.
Quality 21700 or 18650 batteries with circuit production will reduce the potential risk.
iiglo-510A 21700 battery or iiglo-310A 18650 battery is strongly recommended.

Operation Instruction

Tail switch: Tap for momentary on, click for Constant on. Twist the protective USB Ring-cover sleeve to recharge the flashlight.

LED Charging Indicator

Red means under charging Green means charging completed.

Low-Voltage Warning

W10 GEN II will turn it off directly when the brightness dim to 30% of the normal

Warning

- 1.iiglo Flashlight 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. Quality batteries with circuit protection will reduce the potential risk.
- 4. When the iiglo Flashlight is stored in a backpack or unused for extended period, it is suggested to loosen the tube to cut off the power entirely to prevent the accidental activation of the flashlight.
- 5. W10 is purchased by only for professional users of the military and police (It is not a civilian industry product).

Usage and Maintenance

- · Do not disassemble the sealed head as doing so may cause damage to the flashlight and will void the warranty.
- · High-power flashlights need batteries capable of high current output. We strongly recommend using Acebeam approved batteries for best performance
- •Remove the battery from the flashlight if you will not be using the light for an
- 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.

Reason 1: The batteries need to be recharged or replaced.

Solution : Recharge or replace batteries.

Reason 2: The PCB board contact 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.