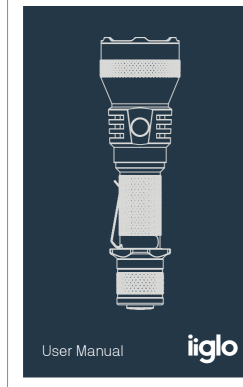
# Flashlight 4000 I M



# Features

- Equipped with 1x CREE XHP70.2 LED with a lifespan of 50.000 hours
- Maximum output of 2,000 lumens, Maximum beam distance up to 603 meters
- · High efficiency circuit board (without PMW) provides up to 65 days runtime Excellent using experience fueled by 1x 21700 rechargeable Li-ion battery (ACEBEAM IMR21700NP-510A)
- Integrated Micro-USB charging port is water, dust and impact resistance
  Multi-functional side switch controls 5 brightness levels and 1 Strobe special mode
- · Tactical tail switch allows for momentary and constant illuminations
- · Crenulated bezel design for use in emergency situations
- · Anti-slip knurling provides a better grip . Low-voltage warning reminds when battery charging is needed
- · Toughened ultra-clear glass lens with anti-reflective coating
- · Integrated Precision Digital Optics Technology provides extreme reflector performance
- Made of durable aerospace-grade aluminum alloy
  Premium type III hard-anodized anti-abrasive finish
- IPX68 waterproof (5 meters submersible);
- · Impact resistance to 1 meter
- · Special design for hunting, public security, search&rescue, and outdoor activities

# Specifications

Size: 162mm(length)x 48mm(head diameter)x 25.4mm(tube diameter) Weight: 168g without battery

## Accessories

1 x iiglo 5100mAh 21700 Battery; 1 x 18650 Battery Adaptor; 1 x Lanyard; 1 x Micro USB Charging Cable; 1 x Holster; 1 x Rubber Button Cap; 1 x Removable Clip; 2 x O-rings; 1 x User Manual; 1 x Battery Warning Card; 1 x Warranty Card

#### Technical Parameter

1	FL1	Turbo	High	Med	Low	Moonlight	Strobe	FL1 STANDAR
	3112	4000 lumens	2000 lumens	1000 lumens	200 lumens	1 lumen	2000 lumens	1m /
	0	1h 15min	1h 30min	3h	13h 30min	65day	2h 15min	N
		373m	261m	191m	88m	20m		RL1 STANDAR
	+	34,800cd	17,032cd	9,165cd	1,955cd	98cd		5m

Notice: 1. The above-mentioned parameters have been measured in accordance with the international flashlight testing stadard ANSI/NEMA FL1(tested with 1xiiglo 5100mAh 21700 battery), and are approximate and may vary from flashlights, battery, and environments. L30 GENII must be powered by iiglo (5100mAh) battery or iiglo (3100mAh) battery or other brand battery with 20A of current so that the light can work at its peak performance 4000 lumens.

3. Quality 21700 or 18650 batteries with circuit production will reduce the potential risk. iiglo 21700 battery or iiglo 18650 battery is strongly recommended.

4. The max output is 1500 lumens only when using 2x CR123A batteries.

5. The Turbo output is measured in total of runtime including output at step-down levels due to temperature regulation or protection mechanism

#### **Operation Instruction**

#### Side Switch:

Click the side switch to ON/OFF When the flashlight is ON, press and hold the side switch to cycle from Low-High

modes, loosen the switch at your selected mode. Next on will memorize the last mode you selected without replacing battery. Double click the side switch to access Turbo mode and Triple click to access Strobe

mode regardless the flashlight is ON or OFF. When the flashlight is OFF, press and hold the side switch for 1 second goes to Moonlight

mode.

# Tactical Tail Switch:

Click the tactical tail switch for momentary on and constant activation at Turbo mode regardless what the status of flashlight is.

Please note if click the tactical tail switch at first, any operation of side switch is useless.

#### Lock

When the flashlight is OFF, press and hold the side switch for 3 seconds, the flashlight will Lock after 3 times' Moonlight flash. It is useless for side switch operation now but click the tactical tail switch still can access

#### Turbo mode

Unlock

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

# Charging

The built-in charging function charges 21700 or 18650 battery through a micro-USB port. The built-in power indicator RED means in charging status, indicator GREEN means fully charged

### Low-Voltage Warning

When the flashlight flashes three times every five seconds, the battery is low, please replace the battery, or charge it in time.

#### 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.

- 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 middle part between head and tube 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.

· High-power flashlights need battery capable of high current output. We strongly recommend using Acebeam approved battery for best performance and safety.

· 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.

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

Solution: Recharge or replace battery.

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.

Imported by iiglo | Østre Kullerød 4, N-3241 Sandefjord, Norway www.iiglo.com | Made in China

CE