

GL3 Pistol Flashlight User Manual

Features

1. Made of aluminum alloy with hard anodization
2. CREE XP-L HI LED, max 700 lumens, with a smooth reflector, max 110m beam distance
3. USB-C rechargeable, uses Li-ion 16340 battery, compatible with CR123 batteries
4. Quick action dual-switch for quick access to Momentary-on and Constant-on
5. Includes MIL-STD-1913 Picatinny rail adapter and GL rail adapter
6. IPX7 waterproof

Size: 74.3mm/2.93" (Length) * 33.6mm/1.32" (Height) * 26mm/1.02"(Light head diameter)
Weight: 95g/3.35oz

Operation

1. Off, press and hold either button >> Momentary on >> Release to turn off
2. Off, click either button >> Constant on
3. Constant on >> Click or Press 0.3s >> turn off

Battery & Recharge

Before the first use, please remove the insulation sheet and fully charge the light.

- a) Included battery: 16340 650mAh
*Compatible with standard CR123 batteries but the output (brightness) may vary.
- b) Max runtime: 1 Hour (Light)
- c) Recharge: USB-C (Charge 16340 batteries ONLY)
- d) Charge: 5V/1.2A, fully charged in 1.5 hours
- e) Charging: the indicator will breathe blue, and turn to solid blue after fully charged
- f) Low battery: 2.8V, the indicator will come on red to remind.

Warning

- b) DO NOT point the light to human eyes or animal eyes
- c) DO NOT look at the emitters when it's turned on
- d) Put it AWAY from children's reach

Packaging Content

- a) GL3 Flashlight x1
- b) 650mAh Li-ion battery x1 (Pre-install in the flashlight)
- c) USB-C charging cable x1
- d) MIL-STD-1913 Picatinny rail adapter x1
- e) GL rail adapter x1
- f) L-shape M2 Allen wrench x1
- g) Extra O-ring x1
- h) User manual x1
- i) Warranty card x1



Specifications

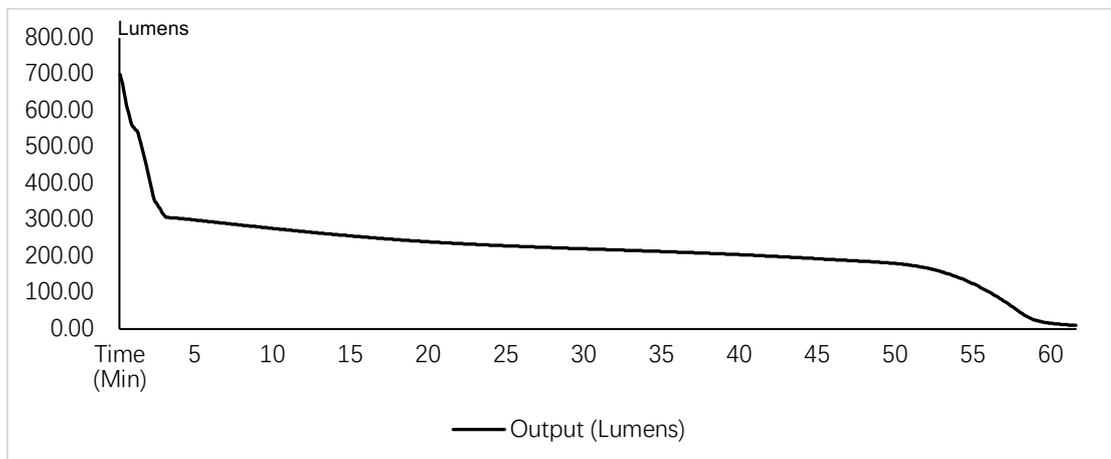
	Light	Strobe
Output/Power	700lm [®]	/
Runtime	3mins + 1 Hour	/
Intensity	3000cd (max)	
Beam Distance	110m (max)	
Impact resistance	1.5m	
Waterproof [®]	IPX7	

*Parameters may vary from environment, battery, using method, and flashlight.

**To get best performance please use the original battery that comes with the flashlight.

- ① Stepdown to 300 lumens in 3 minutes while working at High mode
- ② The waterproof performance will get weaker by time as the O-rings aged

Output & Runtime



*Runtime tested until the output step down to 10 lumens.

Included Adapters

