



Explorer G11

Long-range Weapon light







1,100 m

120 hr

330,000 cd

Delivering a far-reaching beam of up to 1,100 meters, G11 packs state-of-the-art optical engineering and a customized LED light source into a single unit. Some of its amazing features include:

-  Multi-mode operation: Strobe, high, and 1%-50% dimming, selectable by the pressing and holding of a single button
-  Continuous twist focusing that makes it easy to adjust the beam from spot to flood
-  A push button tailcap that also features a remote switch/direct charging port
-  A sturdy aerospace-grade aluminum alloy housing with a HAIII military-grade hard-anodized finish that ensures rugged and reliable performance under extreme conditions and is waterproof up to 10 m of submersion.



Ideal for:

Army

Navy

Police

H11 can either be mounted on weapons such as assault rifles or general purpose machine guns, or it can be hand carried by military and law enforcement professionals.

New product



G11 in application

Peak beam intensity	330,000 cd ★World Record★
Range	1,100 m (as per ANSI/PLATO FL1-2016)
Modes	100% power; 1%-50% dimming; Strobe
Runtime	2 hr (100% power); 120 hr (1% power)
Power supply	2*18650 (3400 mAh) rechargeable Li-ion batteries
Charge time	3.5 hr (by MicroFire A2 AC charger)
Beam divergence	3° - 28°
LED power consumption	10 W
Bezel diameter	54 mm
Housing diameter	42 mm
Length	170 mm
Weight	430 g (including batteries)
Working temperature	- 20 °C - +70 °C
Water resistance	IP68, up to 10 m of submersion (as per U.S. MIL-STD-810G)
Drop	1.5 m (as per U.S. MIL-STD-810G)
Optional accessories	Red, amber, green, blue filters; 3,400 mAh MicroFire/Panasonic 18650 Li-ion battery (2x); 1 A direct charger; A2 cradle/vehicle dual charger; holster