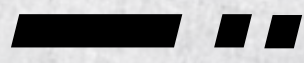




GGLD3

Gun-Mounted Green Laser Dazzler



300 mW

IP68

6,400 m





Ideal for:

Army

Navy

Police

As a non-lethal weapon designed to incapacitate targeted personnel, GGLD3 has many advantages over its competitors. For example, the choice of semiconductor laser as light source allows for not only light weight and compact size, but also a maximum output power of 300 mW. Other features of this game-changing product include:

-  Multi-mode operation: Strobe, high, and 20% - 100% 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
-  An optional Picatinny gun mount to mount the dazzler to a gun
-  Durable quality with a lifespan as long as 20,000 hours. Keep reliability in extreme environment.



New product

Max Output	300 mW (green laser)
Effective Distance	960 m (Day) 6,400 m (Night)
Modes	100% power; 20%-100% dimming; Strobe
Runtime	3 hr (100% power); 6 hr (strobe)
Beam divergence	0.1° (Focused) 1° *5° (Diffused)
Power supply	1*18650 (3,400mAh) rechargeable Li-ion batteries or 2*CR123A
Charging time	3.5 hr (by MicroFire A1 AC charger)
Laser power consumption	3.7 w
Bezel diameter	40 mm
Housing diameter	25.4 mm
Length	197 mm
Weight	325 g(including batteries)
Working temperature	-20 °C - +50 °C
Water resistance	IP68, up to 5 m of submersion (as per U.S. MIL-STD-810G)
Drop	1.5 m (as per U.S. MIL-STD-810G)
Standard accessories	RS7 Remote switch tailcap,WM7 Picatinny gun mount
Optional accessories	3,400mAh MicroFire/Panasonic 18650 rechargeable Li-ion battery; A1 cradle/vehicle dual charger; 2A direct wall charger; charger cable; holster; Red, amber, green, blue filters