

MEPRO GLS

Self-Illuminated Optical Sight for 40mm Grenade Launcher



MIL-STD

The Mepro GLS, 40 mm grenade launcher sight system provides the user with an accurate optic from 50-400m. (54-420 yd). Historically, experience has shown with grenade sight optics that accuracy is problematic at best. Compounding the issue, their use was pretty much limited to daylight hours.

Meprolight®, utilizing state-of-the-art design and manufacturing equipment, built a dual illuminated optical grenade launcher reflex sight that functions day or night in all weather conditions. The dual self-illuminated internal power system will operate continuously for years without batteries or an external power source.

The highly durable, MIL-SPEC, Mepro GLS features large eye relief, allowing the user to rapidly acquire the target with both eyes open, thus dramatically increasing first hit probability. Simply superimpose the illuminated dot in the sight window onto the target and shoot. The internal compensating system factors in grenade spin- drift and corrects for it. Achieving high accuracy —day or night —is no longer a problem. The lightweight compact unit mounts with three different mounting adaptors to Picatinny top and side rails.

Proven advantages:

- > Compact & Lightweight
- > Internal Drift Compensation
- > Rapid Target Acquisition – High First Hit Probability
- > No Batteries – No On/Off Switch—Always On, Always Ready
- > Numerous Mounting Options.
- > MIL-SPEC

MEPRO STING

Dual Wavelength Laser Pointer



MIL-STD

Meprolight®'s engineering and tactical teams designed the Mepro Sting to be a MIL-STD-810 weapon mounted dual laser system for CQB and covert night operations. The pointer emits either an IR laser or visible red laser that projects a point-of-aim dot on the target. Switching between visible and IR lasers is simple. More importantly, accidental switching is prevented by the mode's safety mechanism.

Powered by a single AA battery, the lasers allow the shooter to rapidly engage multiple targets without having to use their sights. A press to lase –PTL– cable can be affixed to any spot on the gun depending on personal preference allowing the shooter to momentarily or continuously lase the target. The Sting features a precision single aiming mechanism for simultaneous boresighting of the visible and IR lasers. Zeroing can be done day or night without the need for special tools.

Proven advantages:

- > Single zeroing mechanism enabling simultaneous zeroing of both the visible & IR lasers
- > Selectable High and Low laser output power and momentary or constant lasing modes
- > Powered by a single commercial AA battery
- > MIL-STD 810 qualified

