



GRN40® MECHANICAL, MULTI-VELOCITY REFLEX SIGHTING SYSTEM

Technical Data

Characteristic Description

Optics

Type	Parallax-free, collimated reflex sight
Eye relief	Unlimited
Optical coating	Anti-reflex

Electronic

Reticule illumination	LED
Battery type	1 x AA commercial

Mechanical

Sight body material	Machined aircraft-grade aluminium
Surface finish	Gunkote
Mount	Picatinny rail (MIL-STD 1913)

Dimensions

Length	119.3mm
Height	86.72mm
Width	59.7mm
Weight	484g without batteries

Environmental

Temperature range	-46 °C to +71 °C
Waterproof	2m

- Mechanical multi-velocity reflex sighting system designed specifically for use with 40mm grenade launchers (40mm MGL).
- The GRN40® can be used with low velocity and extended range 40mm ammunition.
- The GRN40® can be used during day or night operations and is compatible with night vision devices.
- The grid reticule allows the operator to estimate range and assist with shot corrections.

