

KAHİN



Description

A target pointer system verified to be used on small arms and fire support systems. In addition to laser pointing capability, its design enables to have visible or infrared illumination modes. Battery powered and optionally equipped with a remote control for improved operational effectiveness. Fully compliant with MIL-STD-810F.

Physical Specification

Dimensions: 90x51x40 mm

Weight: 250 gr

Photometric/Radiometric Specifications

Laser Output Power: 60 Mw Laser Divergence: <1 mrad

Laser Angle Adjustment Step: 0.25 mrad Laser Angle Adjustment Range: ± 3°

Laser Wavelength: 850 nm

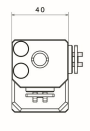
IR Illumination Wavelength: 850 nm

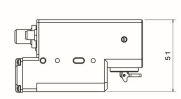
Visible Illumination: White

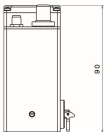
Electrical Specification

Input Voltage: 3.2 VDC (Batery Type: 2xAA)

Nominal Power: 1.5 W (IR Laser)

















IR LASE





ESD PROTECTED