LAM 10D INFRARED LASER AIMER







Display

The LAM 10D is a single channel IR laser aimer designed to reach out to 1,000m. For night operations, this simple, extremely lightweight device is the right choice for professional operators demanding unrivalled performance and reliability. The unit is constructed of high strength aluminum and can withstand rigors of tactical life on virtually any weapon platform.

Infrared Laser Aimer	LAM 10D
Eye safety	IIIb
Distance, (m)	1,000
Beam divergence, FWHM (mrad)	0.3
Spot size @ 100m (mm)	30
Wavelength (nm)	850 ±10
Ballistics	
Windage adjustment step (mrad)	0.5
Windage adjustment range (mrad)	±20
Elevation adjustment step (mrad)	0.5
Elevation adjustment range (mrad)	±20
Retention after 1,000 shots (mrad)	1
Mechanics, Electronics & Environmental	
Dimensions (mm)	114x45x32
Weight without batteries (g)	150
Shock resistance (G)	300
Quick release	Yes
Battery type	CR 123
Battery life, (hours)	10
Operating temperature range (°C)	-40 to +60
Storage temperature range (°C)	-40 to +60
Waterproofing	45m/1h

LAM 10D INFRARED LASER AIMER



DELIVERY SET

Supplied with the following standard accessories:

- Soft carrying case
- Pressure switch membrane for remote operation with Velcro adhesive

- 1x CR 123 Lithium battery
- Operation Manual

ACCESSORIES



Optional LAM 10D Hard Case



Delivery Set



Side View

