

SEEKER M

MULTI-PURPOSE LASER RANGEFINDER



 Now Android™ compatible

The SEEKER M is a specially designed multi-purpose mountable laser rangefinder which can be a vital tool for various operations. This device can be mounted and aligned with any optical system including weapon sights and can be integrated with various purpose built platforms. The device incorporates the newest laser ranging technologies to help the operator not only seek the target, but also, based on compass and inclinometer indications, receive precise GPS coordinates of the target's location.

The SEEKER M also features a visible laser system which helps with referencing and adjustments. High strength materials as well as ergonomic control placement make this rugged device efficient and user friendly.

Rangefinder	SEEKER M
Laser safety	Class 1, eye-safe
Wavelength (nm)	1550
Measuring range, (m)*	10 - 3,000
Distance measuring accuracy (m)	±1
Azimuth measuring range (°)	360
Azimuth measuring accuracy (°)	±1
Inclination measuring range (°)	±60
Inclination measuring accuracy (°)	±0.5
First/Last target logic	Yes
Gating capability	Yes
Interface	USB
Visible Laser	
Class	3R
Wavelength (nm)	635±10
Optical Output Power (mW)	<5
Display	
Integrated display	OLED
Display color	Red

*2.3m x 2.3m NATO standard target

SEEKER M

MULTI-PURPOSE LASER RANGEFINDER



Mechanics, Electronics & Environmental	
Dimensions without mount (mm)	115x76.3x52
Dimensions with mount (mm)	115x76.3x74
Weight without batteries or mount (g)	325
Weight with mount (g)	443
Weapon mountable	MIL-STD-1913
Power Supply	2x CR2
Battery life (# of measurements)	3,500
Operating temperature range (°C)	-30 to +50
Storage temperature range (°C)	-35 to +60
Waterproofing	MIL-STD-810G



Mounted on Assault Rifle with visible LCD Display



Delivery Set



Seeker M mounted on a sniper rifle with a connection to Android™ Compatible Tablet