

Miniature Advanced Rangefinder System - Light





## **OVERVIEW**

**Proudly the Smallest and Lightest LRF System in its Class.** The Miniature Advanced Rangefinder System Light (MARS-L) brings precision weapon-mounted laser rangefinding capability to the user in an exceptionally small form factor. With an integrated Applied Ballistics solver, visible pointer, and Bluetooth interface to external peripherals such as the Kestrel weather meter, the MARS-L delivers >2,000m range performance on a 30% reflective NATO target in an affordable package weighing less than 8 oz.

## **USER BENEFITS**

- Ultra-compact with full-power capability: Weighs under 8 oz and ranges targets >1,500m with a 1550nm laser on a 10% reflective man-sized target.
- Built-in Applied Ballistics® solver: Calculates real-time windage and elevation using gun profiles and environmental data.
- Included Environmental Sensors: Temperature and pressure to eliminate guesswork and increases long-range lethality.
- Speed, Precision, and Scan modes: Adapt to fast movers, long shots, or target discrimination.
- First / Last / Best return logic: Confirms target in cluttered environments like brush or glass.
- Haptic feedback: Vibration confirms ranging without needing to look away.
- Integrated Bluetooth: Interfaces to external devices such as the Kestrel Weather Meter and/or external displays
- **Display:** Auto-rotating display stays level mounted at 12, 3, 6, or 9 o'clock and adjustable LED brightness for day or night operation.
- Glove-friendly 3-button interface: Simple, intuitive control under pressure.
- Remote switch compatible: Comes with 12" and 20" cable options.
- Built for combat: Waterproof up to 1meter, recoil-rated, and reliable from 4°F (-20°C) to + 140°F (60°C).
- Mounting: MIL-STD-1913 rail interface to mount to a wide variety of weapon platforms
- Units of Measure: Imperial, Metric, or Mixed units
- Single CR123A powered: >2,000 range activations per battery.

## **MARS-L FEATURES**

LRF	~1550nm, Class 1 >1,500m on 10% reflective man-size target >2,000m on 30% reflective NATO target
Weight	With Battery: <8oz (204g) Without Battery: 6.4oz (183g)
Dimensions	L: 3.9" (99mm) with lens cover deployed W: 2.6" (66mm) with lens cover stowed H: 1.5" (38mm) above rail
Power	Single CR123A Battery
Mounting Interface	MIL-STD-1913 Rail Grabber
Wireless Interface	2 Way Bluetooth
Ballistic Computer	Applied Ballistics, Integrated
Modes	Speed, Precision, Scan (rapid)
User Interfaces	Three-button remote, rotary switch
Visible Pointer	
Output Power	3.5mW (low) Class 3R 38mW (high) Class 3B, +/-20%
Divergence	0.5mR (+/- 0.3mR)
Wavelength	~640nm (at 20C)



© 2025 Envision Technology, LLC. All Rights Reserved. Specifications are subject to change without notice. Export of this product is regulated by the U.S. Department of State in accordance with guidelines of the International Traffic Arms Regulation (ITAR) – Cat XII(b)(3). Sale of this device is restricted to DoD, Federal, State, and local government law enforcement agencies. This document consists of basic marketing information and contains no technical data as defined by the ITAR.



Miniature Advanced Rangefinder System - Light





## Available Accessories & Spares

MARS Fix It Stick

3-Button Remote, 12" / 20"

Mode Select Switch Assembly and Bezel, Spare

Lens Cover Assembly, Spare

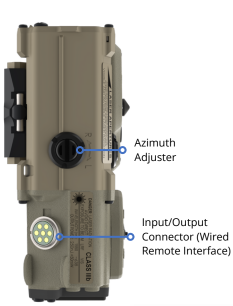
Battery Cap Assembly, O-Ring & Strap, Spare

Soft Case, Spare

Mode Select Switch Assembly and Bezel, VIS Only, Spare









LASER APERTURES

AVOID EXPOSURE-LASER RADIATION
IS EMITTED FROM THESE APERTURES
VISIBLE AND INVISIBLE LASER RADIATION

AVOID DIRECT
AVOID DIRECT
EXPOSURE TO BEAM LRF VIS
WAVELENGTH (nm): 1550 ~638
OUTPUT POWER 250nJ <50mW