

CONTACT US



SALES@ENVISION-TEK.COM



(603) 267-3964



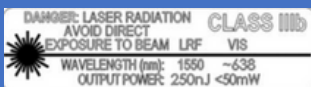
WWW.ENVISION-TEK.COM



HTTPS://WWW.LINKEDIN.COM

/COMPANY/ENVISION-

TECHNOLOGY-LLC/



Envision

Technology, LLC



MARS-L

© 2024 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.

MARS-L

MINIATURE ADVANCED RANGEFINDER SYSTEM- LIGHT



OVERVIEW

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 in an affordable package weighing less than 8 oz.

USER BENEFITS

- Extremely compact and lightweight design minimizes impact on the host weapon system
- Speed and Precision modes for fast response or far-target rangefinding
- Scan mode (rapid) for easy target discrimination
- Haptic Feedback during rangefinding
- Integrated Applied Ballistics solver to compute target holds for increased lethality
- Integrated Bluetooth interfaces to external devices such as the Kestrel Weather Meter and/or external displays
- Ability to quickly adjust visible pointer intensity for easier boresighting
- Intuitive user interface
- Imperial, Metric, or Mixed units
- Adjustable display and LED brightness for day or night operation
- MIL-STD-1913 rail interface to mount to a wide variety of weapon platforms
- Ability to rotate display text for multiple mounting positions
- Operates on a single CR123 battery

MARS-L FEATURES

LRF

1550nm, Class 1
>2,000m on 30% reflective man-size target
>3,000m on 30% NATO target

LFR Modes

Speed,
Precision,
Scan (rapid)

Weight

< 8 oz
(with Battery)

Mounting Interface

MIL-STD-1913 Rail
Grabber

Dimensions

<3.9" x 2.6" x 1.5"
(Above Rail)

Power

Single CR123 Battery

Visible Pointer

Output Power	3.0mW Low Power (Class 3R) 38mW High Power (Class 3B)
Divergence	0.3mrad
Wavelength	640nm

Wireless Interface

2 Way Bluetooth

Ballistic Computer

Applied Ballistics