

ELRF-2 FLASH-LAMP EYE-SAFE LASER RANGE FINDER

System	
Laser Type	Erbium glass
Wavelength	1.54 microns
Pulse Rate	12 ppm (1 Hz optional)
Max/Min Range*	20 km / 50 m
Range Resolution	± 5m (± 2m optional)
Receiver Aperture	40 mm
Beam Divergence	0.5 mrad
Detector Type	APD
Communication Interface Options	RS-232, RS-422, RS-485
Module Dimensions	2M: 228 mm x 75 mm x 55 mm 2MC: 178 mm x 76 mm x 76 mm
Housing Dimensions	2M: 280 mm x 117 mm x 71 mm 2MC: 217 mm x 121 mm x 91 mm
Weight	0.85 kg (w/o housing)

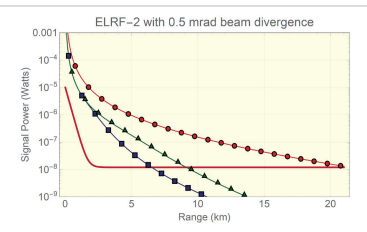
^{*}Maximum range achievable under ideal atmospheric and target conditions. Actual range is dependent upon atmospheric conditions, target size and reflectivity.



The ELRF-2 Flash-Lamp Eye-Safe Laser Range Finder is a Class 1 eye-safe, long-range laser range finder with an APD receiver suitable for a wide range of applications. With options such as lower beam divergence for smaller targets or increased range resolution for higher accuracy, the ELRF-2 can be configured for a specific application. The modularity of the unit along with L3Harris' engineering customization capability allows the ELRF-2 to be fitted to specific customer requirements.

A global leader in defense technologies and services, L3Harris is an ISO 9001 certified full-service designer and manufacturer of military grade eye-safe laser range finders, laser designators and multi-function laser systems.

The ELRF-2 provides up to 20 km ranging capability, has an optional 1 Hz rep rate, Avalanche photodiode detector, 1.0 mrad beam divergence standard and 0.5 mrad optional. This product is ANSI Z136.1-2007 and EN 60825-1 Class 1 eye-safe. It includes a kinematic-mounting interface for reliable boresight retention and a single-connector interface for power and communication.



LEGEND	Range Performance	
■ 1-square meter, 10% R, 23 km visibility	6.5 km	
△ TANK, 10% R, 23 km visibility	9.1 km	
Large Target, 40% R, 30 km visibility	20.0 km	

OPTIONS:

- **Housing Option** (H): Heavy-duty painted aluminum housing includes kinematic-mounting features, sealed, visible light blocking window, sealed connector and nitrogen purge valve.
- **High-Pulse Rate Option** (HPR): Continuous operation nominally up to three minutes at 1 hertz pulse rate. No increase in size or weight.
- **Non-Volatile Shots Counter Option** (SC-1): The number of times the flashlamp has fired is recorded and stored in a non-volatile memory. This number is accessed via the serial interface.
- **High-Range Resolution Option** (R2): ± 2 meters range resolution.
- **0.5 milliradian Output Telescope Option** (HB.5): 4-element beam expansion telescope reduces beam divergence to 0.5 milliradians. Recommended for long-range applications or ground-to-air ranging against small targets.
- Series Software Option (SW-1): Supports operation via any Windows-equipped computer. All controls, installed options and range data are accessed via the user-friendly control window with mouse-selected command buttons and check boxes. One-time license fee includes use with unlimited number of units.
- **Sighting Telescope Option** (ST-1): Variable power riflescope with adjustable focus is mounted to housing and boresighted to laser range finder optical axis.

Flash-Lamp Eye-Safe Laser Range Finder (ELRF-2)

© 2020 L3Harris Technologies, Inc. | 03/2020

Cleared by DoD/OSR for public release under 12-S-1042 on 02/21/2012. Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at L3Harris' discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders. 02/21/2012 REV NEW

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.



1025 W. NASA Boulevard Melbourne, FL 32919 t 407 295 5878 | f 407 770 2984 Marketing.ALST@L3Harris.com