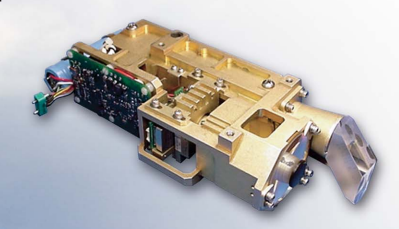
Advanced Laser Systems Technology

TE-50

EYESAFE LASER RANGEFINDER

PRODUCT DESCRIPTION

The TE-50 is a low profile, eyesafe, long-range laser rangefinder for small targets such as Unmanned Aerial Vehicles (UAVs) and Jet Skis. Small targets require a tighter beam divergence and more sensitive receivers to achieve longer range performance. The highly sensitive TE-cooled APD detects targets with a minimum of reflected energy making the TE-50 the perfect highperformance LRF for limited spaces.



FEATURES

- 30 km ranging capability
- · Compact size
- TE-cooled Avalanche Photodiode Detector
- 0.3 mrad beam divergence standard
- Optional 1 Hz rep rate
- ANSI Z136.1-2000 and EN 60825 Class 1 Eyesafe
- Kinematic mounting interface for reliable boresight retention
- Single connector interface for power and communication

[3

Advanced Laser Systems Technology

TE-50

EYESAFE LASER RANGEFINDER

SPECIFICATIONS

Erbium:glass
1.54 microns
12 ppm (1 Hz optional)
30 km / 50 m
± 5 m (± 2 m optional)
50 mm
0.3 mrad
TE-cooled APD
RS-232, RS-422, RS-485
215 mm x 93 mm x 54 mm
1.08 kg

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

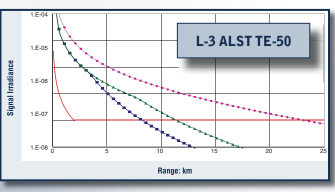
OPTIONS FOR TE-50

High Pulse Rate Option (HPR): Continuous operation nominally up to three minutes at one 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 (RC-2): \pm 2 m range resolution.

Series Software Option (SW-1): Provides 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.



LEGEND

1-square meter, 10% R, 23-km. visibility

A TANK, 10% R, 23-km. visibility

Large Target, 40% R, 30-km. visibility

- Minimum APD detection limit

ABOUT L-3 ALST

transmissions of information.

L-3 Advanced Laser Systems Technology (L-3 ALST), a wholly owned subsidiary of L-3 Communications Corporation, designs, develops, and manufactures laser designator and rangefinder systems.

L-3 ALST's products are listed under category XII(b) of the United States Munitions List. International Traffic In Arms Regulations (ITAR) requires a valid export license prior to technical or hardware shipments or

L-3 ALST is ISO 9001:2000 certified

Advanced Laser Systems Technology

2500 North Orange Blossom Trail

Orlando, FL 32804

Ph: 407.295.5878

Fax: 407.770.2984

Email: marketing.alst@L-3com.com

www.L-3com.com/alst



L-3. Headquartered in New York City, L-3 Communications employs over 64,000 people worldwide and is a prime contractor in aircraft modernization and maintenance, C³ISR (Command, Control, Communications, Intelligence, Surveillance and Reconnaissance) systems and government services. L-3 is also a leading provider of high technology products, subsystems and systems.