

LRF MOD 25HFLC

ULTRA LONG RANGE LASER RANGEFINDER MODULE



This high-frequency laser rangefinder module enables highly accurate range acquisition of low reflection targets at ranges of up to 30 kilometres. The module can be effectively used in marine navigation, long-range reconnaissance, naval and coast guard patrol, and other professional applications requiring highly accurate, long distance measurements.

Liquid cooling is no longer required for the LRF MOD 25HFLC, which enables higher-frequency data acquisition up to 10Hz with no cooling time required. This gives the system the smallest footprint and weight profile.

Rangefinder	LRF MOD 25HFLC
Eye safety	Class 3R
Wavelength (nm)	1570
Pulse radiation energy (mJ)	≥20
Beam divergence (mrad)	0.7±0.1
Laser type	Nd: YAG diode pumped, OPO
Distance measurement range, minimum (m)	100
Distance measurement range, maximum (m)	30,000
Distance measurement accuracy (m)	±1
Extinction ratio* (dB)	50
Azimuth measurement accuracy (°)	na
Inclination measurement accuracy (°)	na
Range resolution (m)	15
Pulse Repetition Rate	1-20 Hz
	1-10 Hz, continuous
	11-20 Hz, duty cycle 4:1
Shots (lifetime)	5x10 ⁶
Simultaneously detected targets	3
Control	
- Outside SYNC pulse, TTL level	+
- RS-422	+
First/last target logic	✓
Gating capability	✓
Time to ready, approx. (sec)	10
Mechanics, Electronics & Environmental	
Dimensions (mm)	322x196x113
Weight (kg)	5.5
Mounting position	Any
Cooling	TEC, no liquid cooling
Power source	22 - 32 VDC
Operating temperature range (°C)	-30 to +55
Storage temperature range (°C)	-40 to +60
Enclosure	IP65, has integrated desiccators

LRF MOD 25HFLC ULTRA LONG RANGE LASER RANGEFINDER MODULE

LRF MOD 25HFLC

ULTRA LONG RANGE LASER RANGEFINDER MODULE



DELIVERY SET

Supplied with the following standard accessories:

- RS-422 cable
- Hard transport case
- LRF communication protocol documentation
- CD with software
- Operation manual



Hard Case



Test Control Cable