NCIL-2

Naval Compact Integrated Laser



- Based on cutting-edge diode-pumped technology
- High repetition rate
- Eyesafe rangefinding
- Compact, lightweight, single LRU
- Specifically designed for maritime environment

Applications

- Integrated part of air defense weapon systems
- Stand-alone unit for gun fire control systems
- Integrated sight for EO payloads/clusters



Naval Compact Integrated Laser

Technical Data

Transmitter type

Output energy, min. Repetition rate Option

Beam divergence

Range

- Minimum - Maximum - Accuracy

Resolution

Target discrimination Extinction ratio

Common optical aperture

False alarm rate

Laser beam-mechanical interface boresight **Environmental conditions**

Boresighting telescope

- Magnification

- Boresight with the laser beam

Cooling Communication Power consumption Power supply Option Weight

Dimensions (L x W x H), mm

Diode pumped, **Erbium Glass** 1.54 µm (eyesafe)

8 mJ 10 pps 12.5 pps

0.65-1.5 mRad, factory adjustable

100 m 20,000 m ±5 m ±2.5 m

30 m

47 dB @ 85% reflectivity at 500 m target

100 mm 1%, max <3 mRad Designed and

tested IAW military

standards

х 6 0.5 mRad

Passive air cooling

RS-422 110 W, max.

115 VAC, 400 HZ,

24 VDC 11 kg

517 x 234 x 195

(length of housing

365 mm)









Elbit Systems Ltd.

Advanced Technology Center, P.O.B 539, Haifa 31053, Israel E-mail: istar@elbitsystems.com www.elbitsystems.com



