

# NLOD-2

**Non-Lethal Ocular Disruptor** 

## Consistent operation from –4 to +122°F



330 mW green laser light

Visual suppression of targets from 20-700 meters

Hailing and warning to 2 km

Eye safe from 20 meters (NOHD)

**Always instant-on** 

Weighs just 7 ounces

Vehicle checkpoints  $\oplus$ 

Convoy protection  $\oplus$ 

Maritime security  $\oplus$ 

Visual suppression  $\oplus$ 

Distance hailing/warning  $\oplus$ 

Crowd control  $\oplus$ 



Innovation.

**Reliability.** 

Performance.

# NLOD-2

## **PRODUCT SPECIFICATION**

### **Non-Lethal Ocular Disruptor II**

### **Key Features**

- 330 mW of optical power
- Operating range of -20°C to +50°C
- 2 hour battery life
- Rugged, sealed housing
- Meets MIL-STD-810G

Windage and elevation adjusters

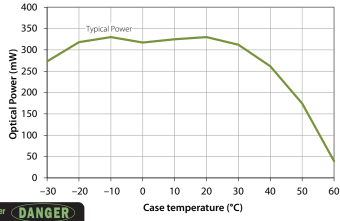
bikini cap



Battery compartment cap



#### **Thermal Performance**





Alfalight NLOD products are subject to US law and may be controlled by ITAR and/or EAR for export purposes. Domestic sales of this product is restricted to the Department of Defens International sales are regulated by the Department of State. Contact Alfalight for details.

# Alfalight NLOD-002A-STD

Key specifications	
Power	330 mW (nominal)
Wavelength	532 nm
Operating temp	-20 to +50 C (-4 to 122 F)
Operating mode	CW (continuous), slow pulse (2 Hz), fast pulse (8 Hz)
Size	95 × 65 × 33 mm (3.7 × 2.6 × 1.3 in)
14/-1	7 oz (200 g) with batteries, rail mount, az-el, caps
Weight	5.8 oz (165 g) without batteries
Optical beam	
Beam divergence	8 mrad via integrated telescope (1/e)
NOHD*	< 20 meters (0.25 sec exposure / 2.55 mW/cm <sup>2</sup> AEL)
Beam diameter	~ 0.6 mm (at exit, 1/e)
Useful range	beyond 2000 meters (irradiance of > $0.2 \mu$ W/cm <sup>2</sup> )
	CDRH Class 3B device (< 360 mW)
Safety	Training mode (< 5 mW) via attenuator
	Integrated windage-elevation adjusters
Boresighting	1 mil bore adjustment accuracy, ±1 (±18 mil) range
Package	
Housing	Aluminum, desert tan color, fully sealed
Mode/safety switch	Rotary switch: enable/disable and mode selection
would salety switch	Momentary fingertip dome switch; double-tap for
Actuation	persistent output
	Remote tapeswitch jack; short tapeswitch included
Indiantar	Recessed multi-color LED:
Indicator	green = standby, red = firing, amber = low battery
Protective cap	Integrated bikini-style protective cover
Trocourte oup	Has integrated training mode filter
Mounting	Thumbscrew-actuated, integrated
	Picatinny (MIL-STD-1913) rail clamp
Power	
Power Source	2 × CR-123A batteries (3 volt lithium)
Battery life	> 2 hours operating ON time (25 C)
	(high mode, 30 s ON / 150 s OFF cycle)
Turn-on/rise time	Instantaneous output upon firing
	Full power < 1 second after firing
Standby warm-up**	0 seconds for case temperature 5 to 50 C 2 - 45 seconds for case temperature -20 to 5 C
	> 5 years (OFF)
Battery life,	6 months (enabled, 5 to 55 C)
standby	2 - 12 hours (enabled, -20 to 5 C)
Other	
	25 to . 65 0
Storage	-35 to + 65 C • Meets MIL-STD-810G standards
	<ul> <li>Fully sealed: 2 meters (6.6 feet) immersion, salt spray</li> </ul>
Ruggedness	<ul> <li>Shock: mechanical, thermal, drop</li> </ul>
	Vibration: transport & gunfire
	Long-gun remote tape switch
Included acces-	<ul> <li>Vertical pistol grip</li> </ul>
sories	<ul> <li>Batteries, carry case</li> </ul>
	Manual, test data
Options	Holographic day sight
Lifetime	5,000 h MTBF
* Nominal Optical Hazard Distance	

\*\* Time from mode switch rotated from OFF to enabled setting (HI / SLOW / FAST)



1832 Wright Street · Madison, WI 53704 · USA 608.240.4800 · alfa-NLOD-sales@alfalight.com · www.alfalight.com