



Up to 10W infrared illumination

Usable range from 20 to 1000 meters

High-power 975 nm laser

1 mrad collimation (1 meter spot at 1 km)

Dynamic power control

Constant irradiance to 650 meters

Rangefinder-enforced eye safety

20 ounces, hand-held or weapon-mounted

Battery powered

Made in the USA

Reliability.

Performance.

Innovation.

PRODUCT SPECIFICATION

Extended-Range Infrared Source

Alfalight ERIS

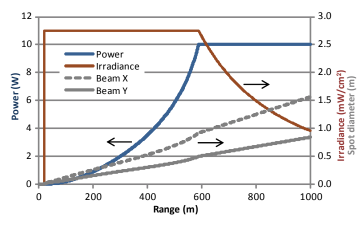
Key Features

ERIS

- 10 watts of IR optical power
- Operating range of -20C to +55C
- > 200 10-watt, 5-second pulses per battery set
- Rugged, sealed housing
- Designed to MIL-STD-810G requirements



Performance



Key specifications		
Power	10 mW to 10 W (dynamically controlled)	
Wavelength	975 nm	
Operating temp	-20 to +55 C (-4 to 131 F)	
Operating mode	CW (continuous-on), fast pulse (6 Hz)	
Size	136 × 81 × 39 mm (5.4 × 3.2 × 1.5 in)	
Weight	625 g (22 oz) including rail mount, batteries, cover	
Optical beam		
Beam divergence	1 mrad (1/e) nominal; elliptical beam with aspect < 3	
Unconditonal NOHD*	700 meters (10 sec exposure / 3.06 mW/cm ² AEL)	
Conditional NOHD	0 meter (laser rangefinder protected)	
Beam diameter	2 × 10 mm (at exit)	
Useful range	Up to 1000 meters (irradiance of >0.5 mW/cm ²)	
Safety	CDRH Class 4 device (10 W) Power control via LRF; 40 millisecond response time	
	1550 nm laser diode	
	40 ms response time (~25 Hz rep rate)	
Rangefinder	Class 1M eye safe	
	0.9 mrad divergence Collinear to R beam within 0.15 mrad typ	
Boresighting	External az-el accessory with 0.25 mil resolution and 45 mil range	
Package		
Housing	Aluminum, black Fully environmentally sealed	
Mode/safety switch	Rotary switch: enable/disable and mode selection	
Actuation	Momentary fingertip dome switch Remote tapeswitch jack; long tapeswitch included	
Indicator	Two LEDs (green and red)	
Protective cap	Integrated bikini-style protective cover	
Mounting	Dual lever-actuated quick-release Picatinny (M L-STD-1913) rail clamp	
Power		
Power Source	6 × CR123A batteries (3 volt lithium)	
Battery life	Worst-case 200 5-second pulses (25 C, >650 meters, 10 W) Typical 1000 pulses (25 C, 200 meters, 1W)	
Warm-up time	None	
Turn-on/rise time	~40 milliseconds after actuation	
Dissipation	4 W typical (200 meters); 19 W max (>650 meters)	
Other		
Storage temperature	-20 to +55 C	
Ruggedness	Designed to meet MIL-STD-810G requirements Fully environmentally sealed	
	- Long gun romoto tono quitab	

- Long-gun remote tape switch

Azimuth-elevation mount

Batteries

 Manual, test data 	
	DANGER Invisible laser radiation emitted from this aperture. Avoid eye or skin exposure to direct or scattered radiation.
	Class 4 laser product

Class 4 laser output: 10 W / 975 nm / CW Class 1M laser output: 35 W / 1550 nm / pulse



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

Included accessories

*Nominal Optical Hazard Distance