



Northern California

3845 Atherton Road, Suite 9

Rocklin, CA 95765

toll-free number

1(800) 500-4020

local number

1(916) 663-5813

fax number

1(916) 663-5986

U.S. Night Vision manufactures tactical-grade night vision devices. Our products include goggles, monoculars, weapon sights and night vision devices.

Made in America: our night vision devices are known throughout the world for their quality and durability.

Our commitment to customer service will ensure your satisfaction.

This ITAL Aiming Laser systems with an A.R.M.S. Throw Lever Mount is designed for Military Style Rifles and law enforcement applications. An IR model is also available from LDI Part# 19005. – A.R.M.S. mount provides a solid repeatable alignment for all aiming lasers and tactical lights – Fits all Picatinny and NATO 1913 Rails – ITAL when mount on a top rail or bottom rail is inline with the barrel of the weapon – Manufactured in the U.S.A. – No tools required – Proven MIL-SPEC mount locks the accessory to the weapon rail – Quick release system allows the user to instantly attach and detach the laser – Standard with SPP (635nm) or IR (835nm) diodes are available for Law Enforcement & military only. – Supplied with a single AA battery; 6 inch (15.25 cm) remote cable with pressure pad (please specify length if your requirements are different from standard option) – Windage and elevation adjustment knobs are protected from impact – Windage and elevation adjustments can be made in precise 0.4 milliradian clicks

S P E C I F I C A T I O N S

Environment: Waterproof 20m	Weight: 4.9 oz (138.9)	Width: 1.4 in (3.6 cm)
Warranty: 1 Year	Length: 2.8 in (7.2 cm)	Material: Anodized Aircraft Aluminum
Wavelength: 635nm Infrared	Beam Diameter: 6.5 mm @ 25m	Laser Type: Diode Class IIIa
Battery Life: 5 hours	Power Output: <5mW visible	Battery: One 1.5v AA



Accessories

Binoculars

Digital Viewers

Goggles

Weapon Sights

Monoculars

Thermal Devices

toll-free: 1(800) 500-4020
local: 1(916) 663-5813
fax: 1(916) 663-5986

www.USNightVision.com