



%%CINFO1_1%%

%%CINFO2_1%%

%%CINFO3_1%%

toll-free number

%%CINFO4_1%%

local number

%%CINFO5_1%%

fax number

%%CINFO6_1%%

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.

LDI's Dual Beam Aiming Laser (DBAL) waterproof system makes it easy to move from a visible daytime laser to an infrared night time laser. A variation of the DBAL system is available with an infrared aiming laser sight and infrared illuminator. Available – Can be configured with either a visible and IR aiming laser or with IR aiming laser and IR illuminator – Fully adjustable for windage and elevation in precise .4 milliradian – Integrated top Picatinny rail offers a solid mounting point for red dot sights, holographic sights, military style scopes and LDI's OPERATOR tactical flashlight – Laser system is activated using a positive OFF, ON momentary remote through pressure pad, or pulsed momentary remote – Mounts on all standard Picatinny (NATO 1913) rails – Offers the ability to instantly select between a visible SPP (635nm) diode or an infrared (835 nm) diode laser point – Operates using a single AA battery – Precision glass lens, with LDI's beam shaping technology, produces a high quality nearly round laser point at 100 meters. – Rotary mode switch allows the user to instantly select between the Infrared and visible aiming capabilities or between IR aiming laser and IR Illuminator functions – Visible and the infrared aiming lasers can be adjusted from front and rear impact – Waterproof to 20 meters – Windage and elevation knobs are protected from front and rear impact

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

Environment: Waterproof 20m	Weight: 7.5 oz (212.6 g)	Height: 1.1 in (2.7 cm)
Width: 2.1 in (5.4 cm)	Warranty: 1 Year	Length: 2.8 in (7.1 cm)
Material: Anodized Aircraft Aluminum	Wavelength: 835nm (IR &Pointer)	Battery: One 1.5v AA

%%CINFO1_2%%

%%CINFO2_2%%

%%CINFO3_2%%

toll-free: %%CINFO4_2%%

local: %%CINFO5_2%%

fax: %%CINFO6_2%%



www.USNightVision.com