

%%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.





This DBAL-I with High Power Infrared (835nM) Aiming Laser. This next generation system, based on our popular DBAL system, brings training intelligence and unique beam patterns into one compact, tight package. -Low battery mode pulses the laser to indicate when it is time to replace the battery - Low power eye-safe training reduces the IR pointer and IR illuminator to a class I eye-safe level - Manufactured in the USA - New replaceable gradient filter caps can be used to project up to eight (8) different laser beam patterns - Optional A.R.M.S. throw lever mount available - Optional filter cap cover reduces the laser pointer and illuminator output to an eye-safe Class I level - Positive ON/OFF toggle switch prevents accidential activation - Precision glass lens, with LDI's beam shaping technology, produces a high quality nearly round laser point - Rotary mode switch selects between IR pointer, IR Illuminator, and IR pointer combined with illuminator - Supplied with battery, straight connector with 6 inch (15.25 cm) remote cable and pressure pad switch and waterproof carrying case - Supplied with NATO 1913 Rail Grabber with thumb screw - Unique Beam Pattern Generator Shapes are now available. Beam patterns come in the following eight shapes: Cross, Dagger, Y, Cross Circle, Cross Slash, Circle Dot, Double Y Dot and a Star Dot. - User can select from up to EIGHT pulse rates from continuous ON to a combination of short and long pulses - Windage and elevation adjustments can be made in precise 0.4 milliradian clicks

SPECIFICATIONS

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	Training Mode: Class I (<0.5 mW)	Laser Type: Diode Class IIIb
Wavelength: 835nM (IR &Pointer)	Beam Diameter: 6.5mm @ 25m	Battery Life: 5 hours
Power Output: <35 mW max	Battery: One 1.5v AA	

%%CINFO1 2%%

%%CINFO2_2%% %%CINFO3_2%% toll-free: %%CINFO4_2%%

local: %%CINFO4_2% fax: %%CINFO5_2%% Binoculars











Accessories

www.USNightVision.com