



%%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.

The DBAL Intelligent comes with an A.R.M.S Throw Lever Mount, Daytime (635nm) and IR (835nm) Aiming Lasers. This, next generation system, combines our popular DBAL integrated laser system with a proven MIL-SPEC mounting system. – 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 filter cap cover reduces the laser pointer and illuminator output to an eye-safe Class I level – Positive ON/OFF toggle switch prevents accidental activation – Precision glass lens, with LDIs 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

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	Training Mode: Class I (<0.5 mW)	Laser Type: Diode Class IIIb
Wavelength: 835nm (IR)	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: %%CINFO5_2%%

fax: %%CINFO6_2%%



Accessories

Binoculars

Digital Viewers

Goggles

Weapon Sights

Monoculars

Thermal Devices

www.USNightVision.com