

DBAL-A3 DUAL BEAM AIMING LASER



FEATURES

- » FULLY ADJUSTABLE WINDAGE & ELEVATION
- » HIGH & LOW POWER MODES
- » INCLUDES REMOTE CABLE PORT
- » ACTIVATION/LOW BATTERY INDICATOR LIGHT
- » AVAILABLE WITH EITHER A VISIBLE GREEN OR RED LASER
- » SUBMERSIBLE TO 5 M

SPECIFICATIONS

Model	9008
Laser Type	
Visible Red Or Green	Green - Class IIIa
IR Laser Pointer	Class I
IR Laser Illuminator	IR - Class 3r
Power Output	
Visible Red / Green Laser	<5 mW
IR Laser Pointer	<0.7 mW
IR Laser Illuminator	<4.0 mW
Wavelength	
Visible Green Laser	532 nm
IR Laser Pointer	850 nm
IR Laser Illuminator	835 nm
Beam Divergence	
Visible Laser	<0.8 mRad
IR Laser Pointer	<0.8 mRad
IR Laser Illuminator	95 to 195mRad
Range Visibility Night/Day	
Visible Green Laser	750 m / 15m
IR Laser Pointer	>250 m
IR Laser Illuminator	>175m
Temperature	5° C to +55° C
Weight	8 oz (with battery)
Dimensions (L x W x H)	3.5 x 2.75 x 1.59
Battery Type / Life	CR123A / > 3 Hours
Material	Aircraft Aluminum
Waterproof	Submersible to 5 m
Mount	QD HT Mount
Activation Switch	Integrated Push Button
Windage & Elevation Adjustment	Yes
Remote Cable Pressure Pad	Yes

The DBAL-A3 - Civilian Dual Beam Aiming Laser - Advanced3 is now available for the commercial market. It features an adjustable IR illuminator for better illumination at longer ranges, dual activation switches and high/low power modes.

The DBAL-A3 civilian model is based on the standard issue DBAL-A3 for U.S. warfighters. And just like the restricted models, this unit offers the latest advances in IR and visible laser technology. The dual-beam infrared laser and illuminator combination is extremely accurate in low- and no-light maneuvers. In addition, the DBAL-A3 is the first to feature new defocused adjustable IR illumination technology to enable both midrange and close quarter target acquisition.

The DBAL-I² features a remote cable-pressure-pad switch activation; tap and release for momentary activation; tap twice for 5-minute continuous ON.