Z-BOLT BTG-10R Tactical Red Laser Tactical Red Laser Z-BOLT BTG-10R Tactical Communications Red Dot Laser ANSI Class 3R

Safety First

The BTG-10R Red Laser is "Armed" when the battery is installed and begins lasing upon operation of the constant on/off switch.

If in doubt, always point the aperture of the laser toward the ground before testing battery or switches.

ANSI Class 3R Hazard

FDA Class IIIa or ANSI Class 3R lasers can be dangerous. Class IIIa lasers can cause temporary visual effects such as flash blinding, which could distract or startle the person exposed. The risk of injury is very small when Class Illa pointers are used responsibly because natural body motion of a person holding the pointer or motion of a person who might be exposed makes it difficult to expose the eyes for a long period of time. People also have a natural aversion to bright lights and are likely to close their eyes and turn their heads if exposed. These natural reactions reduce possible injury.

Laser Radiation. Avoid direct eye exposure.

Simple

Precision Visual Comm

Designed for Intense Field Duty: Water Resistant

Shock Resistant Constant On/Off Lightweight Power Lockout

See Accessories on reverse page

Battery Installation

Switch







Laser Aperture

Unscrew switch counter clockwise. Insert Qty (1) 3v lithium battery with tip (+) toward switch.

Z-Bolt BTG-10R Box Contents

Qty 1 BTG-10R Tactical Red Laser

> Qty 2 CR123A 3V Lithium Battery 1500 maH



Battery







Qty 1 SMP-10 Modular Pouch



Parts, Accessories, Batteries, Rail Mounts:

Primary Contact: John Mueller, Managing Director 503-867-1617 Fax: 603-386-6644

John@Z-Bolt.com www.Z-Bolt-Laser-Systems.com Portland, Oregon, 97266, USA

> Copyright 2019, All Rights Reserved. Z-BOLT is a registered trademark of Beam of Light Technologies, Inc. [BTG-10R-Insert-JMM-2-19]

BTG-10R SPECIFICATIONS

Tactical Red Laser (BTG-10R) Wavelength 635nm, Red Output Power <5 mW, Certified, ANSI Class 3R Operating Current <300 mA Power Source Qty 1 CR123A Lithium Battery, 3V DC Output Mode Constant Wave Beam Diameter at Source 1.1 mm Beam Divergence 1.0 mRad Switches (1) Constant On/Off Tactile Switch Weight 108 grams/3.8 oz with Switch and CR123A Lithium Battery Installed Body Tube Material T6061 Aluminum Alloy Surface Anodized Black Matte Finish

Overall Dimensions: _ 126mm x W 25.4mm x H 25.4mm Warranty 2 Years from Date of Purchase





Accessories & Product Family

Laser Line Generator, Green or Infrared Versions





Illuminate & Fluoresce Trip Wires Laser Beam Fan Angle - 36° Power Lockout Functionality Constant On/Off Switch Lanyard Loop

Tactical Dot & Line Laser, Combined



Combined Functionality
Dot & Line EOD Lasers
Green or Infrared Versions

Field Utility Laser Pointers



Precision Communications

Red Blue Infrared Green

ANSI Class 1 & Class 3R Hand-Held Dot & Beam Laser POINTERS

1" Mount & Remote Cable



Fits all lasers on this page

Hard Case or Nylon Soft Pack





Custom Deployment Packs, Match Missions

Call or Email for Details: 503-867-1617 John@Z-Bolt.com