Z-BOLT Product Design & Specifications

The professional choice in premium laser products

Z-Bolt® Sapphire Galaxy III (SG-III)

Constant On Blue Laser (AAA)

450nm (Sapphire Series)

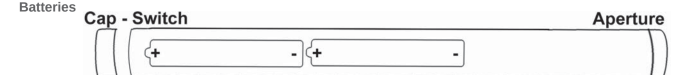




Design & Operation

The Z-Bolt® Sapphire Galaxy III is built for use in extreme temperatures. We have placed our new design blue laser diode in a beautiful casing suitable for astronomy or scope mounting; operates in extreme cold temperatures (+10 Degrees F°, -12 Degrees C°) without dimming or degradation. Projects a brilliant sapphire blue laser beam and dot. Visible beam at night - dot only during daytime hours. Three (3) hours constant on operation.

The Z-Bolt® Sapphire Galaxy III is the product of new design technologies and manufacturing efficiencies. Z-Bolt® Sapphire Series laser pointers are fabricated with InGaN semiconductors, which emit blue laser light without frequency-doubling. Blue laser is eye safe - ANSI Class 3R and FDA Class IIIa. The SG-III features true blue 445~455nm blue laser light (not 405nm violet/purple) The new design blue laser module operates on 2 pcs AAA alkaline batteries (Included).



Remove Cap Switch. Insert two AAA batteries (+) Tip toward cap. Replace Cap. Do not attempt to remove aperture; voids warranty.

Box Contents - Features

Special Design 450nm Blue Laser Diode Diode Type - InGaN Semiconductor Battery Life - Three (3) Hours Constant On Operation Premium Satin Lined Carry Case Power Source - 2 pcs AAA Alkaline User Guide & Specification Card Constant On/Off Click Switch

Laser Specifications

Length 6.22 in. x Diameter 0.51 in. (158 mm x 13 mm) Wavelength (Color) - 450nm (Sapphire Blue) Output Power - 3.0~5.0 mW Diode Type - InGaN Semiconductor Operating Current - <140mA (Typical: 80mA) Input Voltage - 2~5V Diode Operating Life - 3,000 + hours Range (Night) - 2 Miles FDA Safety Class - IIIa ANSI Safety Class - 3R Warranty - 1 Year

Z-Bolt.com/Guides