

CNVD-22

Clip-On Night Vision Scope









OVERVIEW

The clip-on Night Vision Sight CNVD-22 is a high performance system that mounts to any MIL-STD-1913 rail interface in front of day time scope. This gives an operator night vision capability from a standard day scope system. The CNVD-22 can be equipped with a variety of image intensifier tubes (IIT) thus offering this unique system from very economically priced to the high-end system, and yet, highly competitive from the price point. Furthermore, no matter what type of IIT installed, the fast mirror lens brings brighter and sharper image in moonlight, starlight, or even overcast nights.

KEY FEATURES

- ► Gen 2+, Gen 3, XR5 I2 Tubes
- Rugged and Versatile
- ▶ Battery Life: Up to 54 Hours
- ▶ 7-Year Warranty
- Made in Canada. ITAR-free







GENERAL STARLIGHT COMPANY INC.

PO 32154, Richmond Hill, ON, L4C 9S3, Canada.

Tel.: +1.905.850.0990 || E-mail: gsci@gsci1.com || Web: www.gsci1.com



CNVD-22

Clip-On Night Vision Scope

CNVD-22 DISTINCTIVE FEATURES

- Completely Silent System Operation
- High-Precision Body Low-profile Mount for 1913 Picatinny Rails

- Low Power Consumption
 Rugged and Lightweight
 Side-Attached Weaver Mount
- **Dust- and Waterproof Protection**
- 7-Year Manufacturer's Warranty
 Made in Canada and Available for Worldwide Export

CNVD-22 SPECIFICATIONS	
Magnification	Unity (1X)
Objective Lens Focal Length	68 mm
Objective Lens F-number	f/1.15
Focus Range	10 m to infinity
Field of View	13°
Output Lens Exit Pupil Diameter	22 mm
Power Supply	3V, CR123 Battery
Maximum Operating Time	54 Hours
Dimensions (L x W x H)	150x80x75 mm
Weight	610 gr
Operating Temperature	-40°C to +50°C

