



always a step ahead...since 1992

GBS-11

NIGHT VISION GOGGLES-BINOCULARS



GBS-11 series binoculars featuring “one solid body dual tubes” binoculars design. Rugged and light-weight the **GBS-11** offers true stereo depth perception and features built-in, high power, focusable IR Illuminator. Unique wide exit pupil design of eyepieces eliminate the need for interpupillary adjustment. Device is ready for use with minimal adjustments and settings.

GBS-11 may be equipped with Gen. 1+ or 2+ (and higher) Image Intensifier Tubes.

Equipped with 1X lenses **GBS-11** can be used as Night Vision Goggles. To use it head mounted an optional Head Gear or Helmet Mount required.

- Gen. 1+ Model code **GBS-11-11**
- Gen. 2+ Model code **GBS-11-211**

With the high quality, multi-coated 3.6X lenses **GBS-11** may be configured as extended range Night Vision Binoculars.

- Gen. 1+ Model code **GBS-11-36**
- Gen. 2+ Model code **GBS-11-236**



TECHNICAL DATA:

MODEL OPTICS	1X	3.6X
Lens System	25 mm	80 mm
Field of View	40°	10°
Range of Focus	Fr. 1 ft. to inf.	Fr. 10 ft. to inf.
Diopter Adjustment	+2/-6	+2/-6
Water resistant	yes	yes
Batteries type	CR123	CR123
Battery Life	30+ hours	30+ hours
Weight	530 grams	950 grams
Dimensions (mm)	115x115x64	178x167x64

GBS-11-211, GBS-11-236 FEATURING IMAGE INTENSIFIER TUBES

- Gen. 2+, XD4 or XR5
- Resolution 55-73 lp/mm
- SNR 18-28
- Auto Gated (optional)



GENERAL STARLIGHT COMPANY

250 Harding Blvd. West, P.O. Box 32154, Richmond Hill, ON, L4C9S3, Canada
Tel. (905)850 0990, Fax. (905)850 8574 www.gsci1.com

Notice to the Reader. Technical description, view, weight, dimensions, some optical-electronic-mechanical features of the product shown herein and/or some of its parts/components are subject to change without prior notice by the sole discretion of the Manufacturer. Information contained in this message is proprietary of General Starlight Co., protected from disclosure, highly confidential, and may be privileged. This information is intended to be conveyed only to designated recipients of the message. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, unauthorized use, distribution or copying of this material is strictly prohibited and may be unlawful. Copyright © 1992-2009 General Starlight Co., Inc. Canada. All rights reserved.

