



# GS-37R

...always step ahead...since 1992

## DAY/NIGHT VISION MULTITUSE WEAPONSIGHT



Day/Night Vision Rifle Scope **GS-37R** has very unique feature: it's design allows to use this rifle scope during the day and at night without losing zero.

No special knowledge, tool and time is required to transfer the scope from day to the night operating mode. It can be done within seconds by simple interchanging of the "day module eyepiece" with the "night module eyepiece".

Precise internal windage/elevation adjustments of the reticle which has the most popular-cross hair type.

Superb quality optical scheme and fixed magnification help maximize light transmission and optical quality.

Detachable powerful and focusable I.R. illuminator included. Scope comes with low profile heavy-duty Weaver mounting system and can be mounted to standard US weaver rail.

### GS-37R UNIQUE FEATURES:

- To guarantee unbeatable performance we equip **GS-37R** with various Image Intensifier Tubes: Gen. 2+, SuperGen™, XD-4™, XD-4™ AutoGated, XR-5™ or "ONYX" with the following performance:
- Very sensitive to infrared.
- High Photoresponce
- High Resolution 45-73\* lp/mm
- High SNR: 16-28\*
- Small Halo\*
- Auto Gated\*
- "White Phosphor" Photocathode\*

\*with selected IIT



### 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.electrooptic.com](http://www.electrooptic.com)

The product shown herein and/or some of its parts/components are still in research & development phase and, therefore technical description, view and/or some features of the product are subject to change without prior notice. Information contained in this message is proprietary of General Starlight Co., Inc., protected from disclosure, highly confident, 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. Patent Pending. Copyright © 1992-2007 General Starlight Co., Inc. Canada. All rights reserved.





# GS-37R

...always step ahead...since 1992



*Main Optical-Mechanical Assembly Housing With MAC Mount*

*GS-37R with Day Module Eyepiece attached*



*GS-37R with Night Module Eyepiece attached*

*Night Vision Monocular Assembled With Optical Inverter*



## TECHNICAL DATA:

Magnification	4X (Night), 7X (Day)
Lens System	100 mm f1.5
Field of View	8° (Night), 4° (day)
Range of Focus	From 10 m to infinity
Diopter Adjustment	+6/-4
Batteries type	CR123
Battery Life	40+ hours
Weight	900 grams ONLY!
Dimensions	330 x 80 x 80 mm
Operating Temp.	-40°C to +50°C

## GS-37R UNIQUE FEATURES:

- Interchangeable day and night eyepieces
- Long range viewing capabilities (450-900 m)
- Allows 24/7 operation
- Parallax-free at any distance
- Shockproof even with heavy recoil (.375, .50 cal.)
- Precision "sniper" turrets adjustment 120js°, 1 click – 1/4 js°
- High-quality image possible with optional photo/video adapter
- Kilic Feintechnik MAC Weaver mount included.
- Water resistant
- **GS-37R** it is 3 devices in 1:
  - 1 - Day time rifle scope (7x),
  - 2 - Night vision rifle scope (4x)
  - 3 - Hand-held Night Vision monocular.

## 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.electrooptic.com](http://www.electrooptic.com)

The product shown herein and/or some of its parts/components are still in research & development phase and, therefore technical description, view and/or some features of the product are subject to change without prior notice. Information contained in this message is proprietary of General Starlight Co., Inc., 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. Patent Pending. Copyright © 1992-2007 General Starlight Co., Inc. Canada. All rights reserved.

