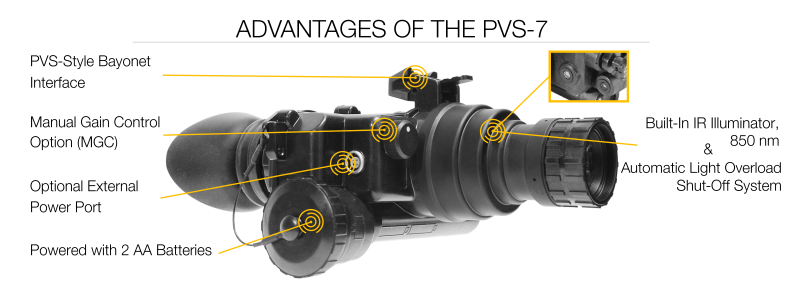


GSCI-PVS-7 is the MIL-SPEC, "single-tube, dual-eye" Night Vision Goggle system with enhanced functionality compared to the conventional PVS-7 unit. Designed for army, law enforcement, search & rescue professionals, it is the preferred choice for conducting critical ground-based and maritime operations during night time.

Using the best coated optics to enhance night time performance as well as the top-grade I2 tubes the PVS-7 from GSCI outperforms all other night vision goggles available on the professional market today.

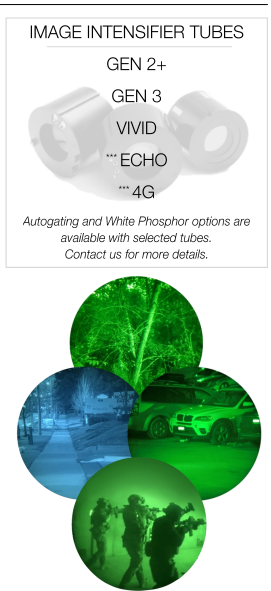


EXEMPTION Provide a structure of the product shown here and cover presents measurable weight of all compromers the product shown here and are subject to the product shown here and provide and provide the product shown here and provide the product benefitied to an product benefitied



ADVANCED PHOTONICS ADVANCED TACTICAL NIGHT VISION GOGGLES PVS-7

TECHNI	CAL DATA‡
Optical Magnification	1X
Objective Lens Focal Length	27mm, f/1.2
Field Of View (FOV) ^{‡‡}	40°
Focusing Range	0.25m Infinity
Diopter Adjustment Range	-4 +4
Built-In IR Illuminator	Yes, 850nm
IR-On LED Indicator	Yes, Concealed into FOV
Interpupillary Adjustment Range	53mm 72mm
Automatic Light Overload Shut-Off	Yes, Built-In
Bright Source Protection	Yes
Low Battery LED Indicator	Yes, Concealed into FOV
3-Position Switch	Yes: Off / On / IR
Stow Safety Feature (SSF)	Optional
Automatic Flip-Up-Off Feature	Yes
Automatic Brightness Control	Yes
Power Source	2pcs AA Batteries *
External Power Port	Optional: Accepts 4VDC 15VDC
Manual Gain Control	Optional
Battery Life on 2pcs AA	Up to 40 Hours
Dimensions	152 x 152 x 76mm
Weight **	375 grams
Operating Temperature	-40°C +50°C
Warranty	7 Years, Limited
Made In Canada	ITAR-Free





[‡] Specifications are presented for optical-electronic-mechanic assemblies only and do not include technical characteristics of image intensifier tubes. ^{‡‡} Field Of View (FOV) values are valid if the system is equipped with an 18mm Image Intensifier Tube

* Batteries not included

** Weight of the unit excludes an IIT due to its weight variations. Typical weight of an IIT is between 70 and 85 grams as per IIT manufacturers' specifications.

DISCLAIMER. Technical description, certain optical-electronic-mechanical features of the product shown herein and/or some of its parts/components may not precisely represent the actual device and are subject to change without prior notice by the sole discretion of General Starlight Company, Inc. Mass of the product represents measurable weight of all components this product consists of, such as optics, mechanics, and electronics. Dimensions of the product represents measurable size of the body, including all optical components attached and in fully folded position. Dimensions of additions such as mounting brackets, eyecups, objective lens covers, and/or battery extensions may vary and therefore are not listed herein. Copyright © 1992-2024 General Starlight Co., Inc. Canada. All rights reserved.





When Mounted on a Flip-Up Head Gear* or a Helmet Mount*, PVS-7 Turns Off Once in Flip-Up Position. *Flip-Up Feature works only with purposely designed helmet mounts.



Extended Range Observation (Optional)

The PVS-7 allows to attach additional 3X and 5X and even 7X objective lenses onto existing 1X optics to increase detection, recognition and identification ranges.



Manual Gain Control (Optional)

Allows an operator to set image gain / intensity to a desired level based on ambient light conditions. *pending IIT availability



External Power Port (Optional)

designed to power the unit from variety of external power sources.

The External Power Port is



Stow Safety Feature (Optional)

When enabled, the SSF Feature Shuts Off the Unit once it is Stowed and Powers the Unit Back Up when it is Returned Back to the Horizontal Position. The SSF Feature Helps Stay Covert in Night-Time Operations.

DISCLAIMER. Technical description, certain optical-electronic-mechanical features of the product shown herein and/or some of its parts/components may not precisely represent the actual device and are subject to change without prior notice by the sole discription of General Starlight Company, Inc. Mass of the product represents measurable weight of all components this product represents measurable weight or all components in product represents measurable weight or all components of additions such as optices, mechanics, and electronics. Dimensions of the product represents measurable wright or all components of additions such as mounting brackets, eyecups, objective lens covers, and/or batter extensions may vary and therefore are not listed herein. Component Starlight Co., Inc. Canada. All indists reserved.



STANDARD EQUIPMENT: WHAT'S IN THE BOX

1	Night Vision Goggles
2	Rubber Eyecups (2pcs Installed on the Device)
3	Demist Shields (2pcs)
4	Sacrificial Window
5	Non-Flip-Up Head Gear PHG-7
6	Rubber Daytime Filter with Training Hole (Installed on the Device)
7	Neck Cord
8	Soft Carrying Pouch
9	User Manual
10	Cleaning Kit (3-in-1 Multi-Pen + Soft Cleaning Cloth)

OPTIONAL EQUIPMENT

А	Advanced Helmet Mount GR8 [™]
В	Hard Carrying Case: Waterproof with Foam Insert
С	Advanced Helmet Harness HMH-1 for MICH / ACH Helmets
D	3X Magnification Afocal Add-On Objective Lens SL-3: Snap-On or Screw-In
Е	5X Magnification Afocal Add-On Objective Lens SL-5: Snap-On or Screw-In
F	Manual Gain Control (MGC)
G	Stow Safety Feature (Integrated)
Н	Integrated Power Port (for MVP-240 [™] and other sources of external power)
I	Universal Multi-Voltage Battery Pack MVP-240 [™] (for models with external power port only)
J	External Digital HD Recorder with Built-In Display and Video Output NVR-714-D
К	Tactical Infrared Illuminator IR-250S. Kit Includes IR-250S (850nm), Remote Control, Picatinny Mount