



SUPER WIDE ANGLE PANORAMIC NIGHT VISION GOGGLES

SWAT-G

The SWAT-G is the advanced quad-tube night vision system that offers ultra-high situational awareness when it is needed most. It the ideal tool for tactical surveillance and target location in low-light conditions.

The night vision panoramic scene spans 120 degrees horizontally and 50 degrees vertically which helps improve operator's response time.

This lightweight unit is perfectly counter-balanced by most counterweights, including the MVP-240 from GSCI Advanced Photonics.

KEY FEATURES

- Ultra-High Situational Awareness
- Universal Night Operations Tool
- Accepts External Power Sources
- Preferred choice of NATO forces

MAIN APPLICATIONS

- Defence
- Surveillance
- Border Patrol
- Navigation
- Reconnaissance









Designed, Developed, Manufactured by GSCI Advanced Photonics
120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA
WWW.GSCI.NET | GSCI@GSCI.NET | +1.905.850.0990





SUPER WIDE ANGLE PANORAMIC NIGHT VISION GOGGLES

SWAT-G

TECHNICAL DATA	
Optical Magnification	1X
Field of View (FOV)	120° Horizontal 50° Vertical
Focusing Range	0.25m Infinity
Diopter Adjustment Range	-2.5 +0.5
Interpupillary Adjustment	50mm 85mm
Eyerelief	30mm
Built-In IR Illuminator	Yes
IR-On Indicator	Yes
MIL-SPEC Switch	Yes
Bright Light Protection	Yes
Automatic Light Overload Shut-Off System	Yes
Low Battery Indicator	Yes
Flip-Up-Off Feature	Yes
Stow Safety Feature	Yes
Power Source	1pc CR123 ***
Battery Life	Up to 30 Hours
External Power Supply	Compatible
Dimensions	155x136x83mm
Weight	880 g
Operating Temperature	-40°C +50°C
Warranty	7 Years, Limited
Export	Available Worldwide**

IMAGE INTENSIFIER TUBES

GEN 2+ GEN 3 VIVID ‡ECHO

‡4G

Autogating and White Phosphor options are available with selected tubes.

Contact us for more details.

PHOTONIS

[‡] ECHO, and 4G are the registered trademarks of Photonis Technologies S.A.S.

USCLAIMER. 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 hange 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 lectronics. Dimensions of the product represents measurable product represents measurable size of the body, including all optical components attached and in fully folded position. Dimensions can be such as mounting brackets, eyecups, bjective 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.

^{**} Canadian Export Permit Required. GSCI provides assistance in obtaining the Permit.

^{***} Batteries not included