

ADVANCED PHOTONICS

SUPERIOR OPTICS FOR TACTICAL ADVANTAGE

CATALOGUE









NSN: 1240-20-014-8145



The **QRF-4500S[™]-BC** is a compact, all-in-one 1550nm rapid targeting and ranging module with GPS, compass, IR/visible laser pointer, and IR illuminator. Built for reconnaissance, surveillance, and engagement, it fits on weapons and optical systems, including high-caliber .50 BMG rifles. Its rugged aluminum housing ensures durability exceeding IP67 rating and shock resistance. Compatible with day, night, thermal, and fusion devices, it provides continuous measurements and ground target designation. Featuring GSCI's 9-axis HUD, ballistic calculator, target locator and weather station, it enhances first-shot accuracy and shot correction.

ADVANTAGES OF QRF-45005TM-BC

- 1 GPS Receiver
- 2 Target Locator and Ballistic Calculator
- **3** Laser Rangefinder: Transmitter
- 4 Laser Rangefinder: Receiver
- **5** Visible Aiming Laser
- 6 IR Aiming Laser
- 7 IR Illuminator
- 8 OLED Display
- 9 Wind Impeller / Anemometer

KEY FEATURES

- Built-in ballistic calculator and weather station
- For hand-held, optics, and weapon mountable applications
- Can be paired with various optical-electronic systems
- 1550nm LRF wavelength
- 4.5km (2.8mi) maximum ranging capability
- Rapid and continuous accurate measurements
- 128 x 64 OLED display with brightness adjustment
- Iron sights for hand-held aiming and ranging
- Synchronized Compass and GPS

- Provides real-time positioning information for both the user and the target
- 3 memory slots for target measurements
- Measures distance between two targets
- Measures speed and heading direction
- 20 ballistic profiles
- Co-allinged adjustable IR laser + Red or Green visible laser and focusable IR illuminator
- Compact and rugged all-aluminum housing
- Mounts on STANAG 4694 / MIL-STD-1913D
 "Picatinny" rails
- Wired remote control

QRF-45005TM-BC

1550NM ADVANCED LASER RANGEFINDER UNIT WITH BALLISTIC COMPUTER

TECHNICAL SPECIFICATIONS

Ranging Capability	10m 4500m (10ft 2.8 Mi)
Minimum Ranging Time	0.1 - 0.4s
Distance-To-Target Precision	Better than 1m (3ft)
Distance Units	User-Selectable: Meters, Yards, Kilometers, Miles
Display Type	Integrated, Energy-Efficient, (OLED), 0.96", Anti Glare
Compass	Magnetic and Gyro-Compass
Compatible Global Positioning Systems	GPS, GLONASS, Galileo, EGNOS (two at a time, selectable at ordering)
Precise GPS Location	Deg-min / Deg-min-sec / MGRS
LRF Wavelength	1550nm (Eye Safe)
Performance to Human Size Target	1500m (1640 yds)
Performance to NATO Target (2.3x2.3m)	2000m (2190 yds) (30% Reflectivity)
Communications	Serial, RS232, Bluetooth
Laser Aimer IR	850nm, 1.7mW/0.4mW
Laser Aimer Visible	Red: 650nm, 5mW/1mW or Green: 520nm, 5mW/1mW
Laser Beam Divergence	~0.3mrad
IR Illuminator	IR Illuminator Flood-to-Spot
Ballistic Calculator	Proprietary Built-in, 20 Ballistic Profiles, Kestrel LiNK
Power Source Options	1 pc CR123 (3V) or External Power Supply (5V 15V)
Ranging Measurements / Battery Life	Up to 4500 Ranging Events on 1 pc CR123 (3V)
Weapon Mountable	STANAG 4694 MIL-STD-1913 (Picatinny), Recoil-Proof
Dimensions	<130x100x60 mm (5.1x3.9x2.3 in)
Weight (with battery and cable)	<450 grams (<15.9 oz)
Environmental Protection	Exceeds IP67
Operating Temperature	-40°C +50°C (-104 F +122° F)
Storage Temperature	-50°C +60°C (-122°F +140° F)
Warranty	7 Years

QRF-45005™-BC IS A GREAT ATTACHMENT FOR:

PRECISION FIREARMS

DAY OPTICS

THERMAL IMAGERS

NIGHT VISION DEVICES

FUSION SYSTEMS





WWW.GSCI.NET





+1.905.850.0990



Each QRF-4500S-BC are made per order; housing type and general appearance may vary based on the ordered configuration.



DESIGNED, DEVELOPED, MANUFACTURED BY GSCI ADVANCED PHOTONICS 120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA.

GSCI@GSCI.NET



DISCLAIMER

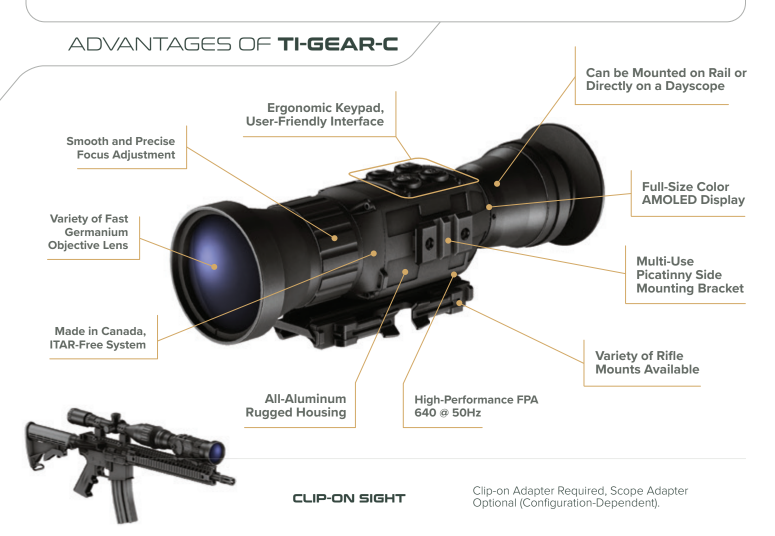
Technical description, certain optical-electronic-mechanical features of the product shown herein and/or some of its parts/components may not precisely represent the actual device and are subject to change without prior notice by the sole discretion of General Starlight Co., Inc. Mass of the product represents measurable weight of all components this product consists of, such as optics, mechanics, and electronics. Dimensions of the product represents measurable weight of all components this product consists of, such as optics, mechanics, and electronics. Dimensions of the product represents measurable starleght of all components that on 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 © 1992-2025 General Starlight Co., Inc. Canada. All rights reserved.



The **TI-GEAR-C Thermal Clip-On Sight** is a high-performance imaging solution that seamlessly transforms standard optical scopes into thermal weapon sights. Designed for rapid deployment with no zeroing required, it enhances target acquisition and engagement capabilities in the most challenging operational environments.

Equipped with the latest sensor technology, the **TI-GEAR-C Thermal Clip-On** Sight provides high-resolution infrared imagery for detection, recognition, and identification at extended ranges—regardless of lighting, weather, or battlefield conditions. Its lightweight, plug-and-play design allows for effortless integration with existing weapon systems while maintaining the optical clarity and ballistic accuracy of the primary sight.

Engineered to exceed military durability standards, the **TI-GEAR-C Thermal Clip-On Sight** is dustproof, waterproof, and shock-resistant, ensuring uncompromised reliability in any mission scenario. With GSCI's customization and R&D services, it can be tailored to meet specific operational requirements, offering a versatile and adaptable solution for modern warfare.



I-GEAR-C

Thermal Clip-On Sight

TECHNICAL SPECIFICATIONS

THE TI-GEAR SERIES IS THE ULTIMATE THERMAL IMAGING SOLUTION:

Ruggedized to exceed military standards, TI-GEAR is fully dustproof, waterproof, and impact-resistant, ensuring long-term operational readiness. With an intuitive, field-proven design, it allows operators to detect threats, assess targets, and maintain tactical advantage—day or night, in any environment.

MODELS: MRGC / C675

Objective Lens System	MR6C - 52mm C675 - 75mm		
Field of View	MR6C - 8.4° x 6.3° C675 - 8.3°x6.2°		
FPA Type	MR6C - Uncooled VOx C675 - Uncooled a-Si, Shutterless Detector		
FPA Resolution and Pitch	MR6C - 640x512, 12µm C675 - 640x480, 17µm		
FPA Spectral Response	7-14µm (LWIR)		
FPA Sensitivity (NETD)	<40mK		
FPA Refresh Rate	50Hz		
Digital Zoom	1X, 2X, 4X, (8X)		
Internal Display	Full Size AMOLED, Color, 800x600 / 1280x1024		
Imaging Modes	Monochrome (White-Hot / Black-Hot) and 4/8 Color Palettes		
Shot-Initiated FOV Feature (SIF)	Built-In Adjustable Shot Sensor		
Electronic Reticles	8 Patterns, Easy Zeroing / Calibration		
Mounting & Pairing with Dayscope	On-Rail (Picatinny MIL-STD-1913 / STANAG 4694), On-Scope Direct, On-Scope Via Clamp/Adapter		
Optimal Day Sight Compatibility	1X-4X Red-Dot/Reflex/Holo; Magnified Day Scopes 3X-25X		
Digital Passive Stadiametric Rangefinder (SRF)	Yes		
Digital Detail Enhancement Feature (DDE)	Yes		
Signal Noise Reduction (SNR)	Yes		
Stow Safety Feature (SSF)	Yes		
Integrated 9-Axis Absolute Orientation HUD (Heads-Up Display)	Optional: Three 3-Axis Sensors: Magnetometer, Accelerometer and Gyroscope		
Integrated Compass	Optional		
Pitch / Roll / Azimuth Indications	Optional		
Built-In Digital Video Recorder & Storage	Optional: Comes with removable 32GB microSD card		
Connectivity	Optional: Wi-Fi, Bluetooth		
Real-Time Date-Time Stamp	Yes: Simplified, Extended, DTG Formats		
User Profiles	Yes: 8		
Automatic Power Down Control	User-Configurable: 10 60 minutes of inactivity		
Accepted Batteries *	Two CR123 of Any Type: Lithium / Rechargeable		
Universal Port	Video-Out, Remote Control and External Power (4VDC 15VDC)		
Battery Life on 2x CR123	Up to 3.5 - 5 Hours (model dependent)		
Environmental Protection	IP67, Nitrogen-Purged Housing		
Dimensions	MR6C - 185 x 60 x 60 mm C675 - 193 x 60 x 60 mm		
Weight	MR6C - 712 grams C675 - 753 grams		
Color	Black, Non-Reflective; Optional: Custom Color Selection		
	-40°C +55°C		
Operating Temperature	-40°C +55°C		



DESIGNED, DEVELOPED, MANUFACTURED BY GSCI ADVANCED PHOTONICS 120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA.

GSCI@GSCI.NET



+1.905.850.0990

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 © 1992-2025 General Starlight Co., Inc. Canada. All rights reserved.





V5-31C-4

MIL-SPEC BINOCULAR NIGHT VISION DEVICE

TECHNICAL SPECIFICATIONS

Optics	Proprietary GSCI-VIVID Premium Optics
Optical Magnification	1X
Field Of View #	40°
Objective Lens Focal Length	27mm f/1.2
Focusing Range	0.25m Infinity
Eyepiece Diopter Adjustment Range	-6 +2
Eyepiece Eyerelief	25mm
Eyepiece Exit Pupil	14mm
Interpupillary Adjustment Range	51mm 73mm
Controls	Push Button
Built-In IR Illuminator	Yes
IR Illuminator Intensity	Yes, Adjustable, 3 levels
IR-On Indicator	Yes: Concealed into FOV
Manual Gain Control (MGC)	Yes, on Select Tubes
Bright Light Protection	Yes
Light Sensor Sensitivity	Yes, Adjustable, 3 levels
Automatic Shutdown	Yes: 10 60 Minutes of Inactivity
Low Battery Indicator	Yes: Concealed into FOV
Stow Safety Feature	Yes
Flip-Up-Off Feature	Yes
Selective Channel Engagement	Yes
Power Source *	Comercially Availablle 1pc AA / 1pc CR123 / MVP-240 [™] Other External Power
Battery Life on 1x AA / 1x CR123	24 to 40 Hours, Battery & IIT Dependent
Battery Life on MVP-240™	170 to 320 Hours, Battery & IIT Dependent
External Power Supply	4VDC 15VDC
Environmental Protection	IP67, Nitrogen-Purged Housing
Dimensions	105x101x76mm
Weight **	391 grams***
Operating Temperature	-40°C +50°C
Country of Manufacturing	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.



DESIGNED, DEVELOPED, MANUFACTURED BY GSCI ADVANCED PHOTONICS 120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA.

GSCI@GSCI.NET



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 Co., 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 © 1992-2025 General Starlight Co., Inc. Canada. All rights reserved.

WWW.GSCI.NET

IMAGE INTENSIFIER TUBES

GEN 2+	Green and White Phosphor options are available.	
GEN 3		
VIVID		
*** ECHO	Contact us for	
*** 4G	more details.	



PHOTONIS

*** ECHO and 4G are the registered trademarks of Photonis Technologies S.A.S.

+1.905.850.0990



teedback from professional users. Compact, lightweight, and durable, it features 18mm gold-standard tubes and pushbutton controls that can be easily operated, even while wearing tactical gloves. An external power port allows connection to the **MVP-240**[™] battery pack or other portable power sources for extended use. The unit is equipped with GSCI-VIVID optic high-performance — the lightest on the market — providing exceptional image clarity. Designed for versatility, the **LUX-14**[™]L is ideal for a wide range of tasks and tactical operations where reliability and performance are essential.

ADVANTAGES OF LUX-14^{ML}



EXTENDED RANGE OBSERVATION

Accepts Afocal Objective Lenses with 3X and 5X Optical Magnification.



PICATINNY MOUNTING

The LUX-14[™]L can be mounted on Picatinny Rail by using DQRM-14 mount.



LUX-14TM

ADVANCED TACTICAL NIGHT VISION MONOCULAR

TECHNICAL SPECIFICATIONS

Optics	Proprietary GSCI-VIVID Premium Optics
Optical Magnification	1X
Field Of View #	40°
Objective Lens	27mm f/1.2
Focusing Range	0.25m Infinity
Eyepiece Diopter Adjustment Range	-6 +2
Eyepiece Eyerelief	25mm
Eyepiece Exit Pupil	14mm
Controls	Push Button
Built-In IR Illuminator	Yes
IR Illuminator Intensity	Adjustable, 3 levels
IR-On Indicator	Yes: Concealed into FOV
Manual Gain Control (MGC)	Yes, on Select Tubes
Bright Light Protection	Yes
Light Sensor Sensitivity	Adjustable, 3 levels
Automatic Shutdown	Adjustable: 10 60 Minutes of Inactivity
Low Battery Indicator	Yes: Concealed into Eyepiece
Stow Safety Feature	Yes
Flip-Up-Off Feature	Yes
Power Source *	Comercially Availablle 1pc AA / MVP-240™ Other External Power
External Power Port	Optional: 4VDC 15VDC
Battery Life on 1x AA	47 to 86 Hours, Battery & IIT Dependent
Battery Life on MVP-240™	350 to 650 Hours
Environmental Protection	IP67, Nitrogen-Purged Housing
Dimensions	104x58x51mm
Weight **	168 grams
Operating Temperature	-40°C +50°C
Country of Manufacturing	Canada, ITAR-Free

IMAGE INTENSIFIER TUBES

GEN 2+	Green and White Phosphor		
GEN 3			
	options are		
VIVID	available.		
*** ECHO	Contact us for		
*** 4G	more details.		



PHOTONIS

*** ECHO and 4G are the registered trademarks of Photonis Technologies S.A.S.

+1.905.850.0990

[‡] 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. [#] Battorics part includes.

* 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.



DESIGNED, DEVELOPED, MANUFACTURED BY GSCI ADVANCED PHOTONICS 120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA.

GSCI@GSCI.NET



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 Co., 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 © 1992-2025 General Starlight Co., Inc. Canada. All rights reserved.



The **QUADRO-SLR**[™] is no ordinary sight. It is designed to outperform and outlast any optical-electronic scope on the market in every measurable way. This product is a result of years of research and development, collecting valuable feedback from professional end users. Powered by world-renowned, patented GSCI Fusion Technology, the **QUADRO-SLR**[™] is a true game-changer when it comes to performance, capabilities and versatility. It boasts a whole vista of innovative features and knowhows that are soon to become the gold standard in the optical-electronic industry.

The **QUADRO-SLR**[™] is offered with 50, 75 and 100mm interchangeable objective lenses to achieve maximum detection range. It can be deployed on multiple platforms and used in a wide variety tactical scenarios, in any environmental conditions.

ADVANTAGES OF QUADRO-SLR™

- 1 High-Performance, Shutterless, Silent FPA
- 2 Multi-Use Top & Side Accessory Rails
- **3** Comfortable Eyepiece Eyerelief
- 4 High-Performance Multi-Spectral Band Sensor
- 5 Made In Canada, Non-ITAR System
- 6 External Power Port & Video-Out
- 7 All-Aluminum Rugged Housing
- 8 Full-Size Color AMOLED Display
- **9** Fast Objective Lenses

MAIN APPLICATIONS

- Special Forces
- Law Enforcement
- Perimeter Security
- Border Patrol
- Tactical Surveillance & Reconnaissance

KEY FEATURES

Patented GSCI Fusion Technology	Ultra-Long Range Performance
Set of Curated Technological Features	Total Magnification up to 32X
100% Detection and Identification Capabilities	Outstanding Endurance and Reliability
Fusion-Powered Identification Capabilities	MIL-STD Full Alluminum Enclosure

QUADRO-SLR™-75

MULTI-CHANNEL FUSION SYSTEM

ELECTRONICS, MECHANICAL,

TECHNICAL SPECIFICATIONS

OPTICAL PARAMETERS	Optical Magnification Objective Lens System Field of View Focusing Range Eyepiece Diopter Adjustment Range Eyerelief	3) 75 8. 3r Si -6 M
THERMAL (LWIR) CHANNEL	FPA Type FPA Resolution and Pitch FPA Sensitivity (NETD) FPA Refresh Rate Digital Zoom Imaging Modes	Ur (U 64 50 1X Ho
DAY/NIGHT (VNIR) CHANNEL	Sensor Type Sensor Size Resolution Sensitivity Night Boost Mode VNIR Modes	Hi 1/3 80 Up Ye Da
IMAGE FUSION	Type Fused Channels Parallax Compensation Heat Signature Opacity	R L' Y
SYSTEM PARAMETERS: CAPABILITIES AND SPECIAL FEATURES	User Profiles Shot-Initiated FOV Feature (SIF) Digital Passive Stadiametric Rangefinder (SRF) Digital Detail Enhancement Feature (DDE) Digital Edge Detection Feature (DDE) Wide Dynamic Range Feature (WDR) Stow Safety Feature (SSF) Integrated 9-Axis Absolute Orientation HUD (Heads-Up Display) Integrated Compass Pitch / Roll / Azimuth Indications Power Saving Mode Real-Time Date-Time Stamp Digital Video Recorder Electronic Reticles Detection Capability: Man (1.7x0.5m) / NATO Target (2.3x2.3m) Tripod-Mountable Automatic Power Off	8 Bu Ye Ye Ye Op Mi arr Ye Ye Oj 22 Oj / 0 25 Ve 02 01 01 02 01 01 01 01 01 01 01 01 01 01

75mm 8.3° x 6.2° 3minfinity Single -6+2 Min. 50mm Uncooled, a-Si, Shutterless, Silent (Uninterrupted Operation) 640x480, 17µm <40mK 50Hz 1X, 2X, 4X, 8X Monochrome (White-Hot / Black- Hot) and 8 Color Palettes High-Performance CCD 1/3" 800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Yes Yes Ye	3X
3minfinitySingle-6 +2Min. 50mmUncooled, a-Si, Shutterless, Silent(Uninterrupted Operation)640x480, 17µm<40mK	
Single -6+2 Min. 50mm Uncooled, a-Si, Shutterless, Silent (Uninterrupted Operation) 640x480, 17µm <40mK 50Hz 1x, 2x, 4X, 8X Monochrome (White-Hot / Black- Hot) and 8 Color Palettes High-Performance CCD 1/3" 800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Yes Yes Ye	
Min. 50mm Uncooled, a-Si, Shutterless, Silent (Uninterrupted Operation) 640x480, 17µm <40mK 50Hz 1X, 2X, 4X, 8X Monochrome (White-Hot / Black- Hot) and 8 Color Palettes High-Performance CCD 1/3" 800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Ses Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Yes Yes Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes	-
Uncooled, a-Si, Shutterless, Silent (Uninterrupted Operation) 640x480, 17µm <40mK 50Hz 1X, 2X, 4X, 8X Monochrome (White-Hot / Black- Hot) and 8 Color Palettes High-Performance CCD 1/3" 800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Sismplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes	-6+2
(Uninterrupted Operation) 640x480, 17µm <40mK 50Hz 1X, 2X, 4X, 8X Monochrome (White-Hot / Black- Hot) and 8 Color Palettes High-Performance CCD 1/3" 800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	
640x480, 17µm <40mK 50Hz 1X, 2X, 4X, 8X Monochrome (White-Hot / Black- Hot) and 8 Color Palettes High-Performance CCD 1/3" 800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Yes Yes Ye	
<40mK 50Hz 1X, 2X, 4X, 8X Monochrome (White-Hot / Black- Hot) and 8 Color Palettes High-Performance CCD 1/3" 800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Ses Yes Yes Yes Yes Simplified, Extended, DTG Formats Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes	
1X, 2X, 4X, 8XMonochrome (White-Hot / Black-Hot) and 8 Color PalettesHigh-Performance CCD1/3"800x600Up to 0.1LuxYesDay/NightReal-time, ElectronicLWIR + VNIRYesUser Adjustable: 0% 100%8Built-In AdjustableYesYesOptional: 3-Axis Sensors - Magnetometer, Accelerometer and GyroscopeYesOptional: Comes with Removable S2GB microSD CardOptional: 8 Patterns, Easy Zeroing / Calibration2500m / 3380mYesUser-Configurable: 10	
Monochrome (White-Hot / Black- Hot) and 8 Color Palettes High-Performance CCD 1/3" 800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	50Hz
Hot) and 8 Color Palettes High-Performance CCD 1/3" 800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	
High-Performance CCD 1/3" 800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Sismplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes	
1/3" 800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Ses Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes	
800x600 Up to 0.1Lux Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Ses Yes Ses Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes	
Yes Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Was Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Ses Yes Yes Yes Yes Yes Yes Yes Yes Yes Y	
Day/Night Real-time, Electronic LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes	Up to 0.1Lux
Real-time, ElectronicLWIR + VNIRYesUser Adjustable: 0% 100%8Built-In AdjustableYesYesYesYesOptional: 3-Axis Sensors - Magnetometer, Accelerometer and GyroscopeYesYesYesYesYesYesOptional: Comes with Removable 32GB microSD CardOptional: 8 Patterns, Easy Zeroing / Calibration2500m / 3380mYesYesUser-Configurable: 10	
LWIR + VNIR Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Yes Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	Day/Night
Yes User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Yes Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	Real-time, Electronic
User Adjustable: 0% 100% 8 Built-In Adjustable Yes Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	LWIR + VNIR
8 Built-In Adjustable Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	Yes
Built-In Adjustable Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	-
Yes Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	*
Yes Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	5
Yes Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes Yes Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	
Yes Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes: Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	
Optional: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes: Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	Yes
Magnetometer, Accelerometer and Gyroscope Yes Yes Yes Yes: Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	
and Gyroscope Yes Yes Yes Yes: Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	
Yes Yes Yes: Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	
Yes Yes: Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	
Yes: Simplified, Extended, DTG Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	Yes
Formats Optional: Comes with Removable 32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	Yes
32GB microSD Card Optional: 8 Patterns, Easy Zeroing / Calibration 2500m / 3380m Yes User-Configurable: 10	Formats
/ Calibration 2500m / 3380m Yes User-Configurable: 10	
Yes User-Configurable: 10	
User-Configurable: 10	2500m / 3380m
	Yes

DISPLAY	Internal Display	0.6-Inch Diagonal, AMOLED, Color, 800x600	
	Internal Display Contrast	>10000:1	
	Accepted Batteries *	4 (Four) AA: Lithium Required	
	Universal Port	Video-Out, Remote Control and External Power (5V 15V)	
RES.	Video Output	CVBS 1Vpp @ 75 Ohm	
		Up to 5 Hours with 4 AA	
S, MECHA ENTAL FEAT	Battery Life	Up to 22 Hours with MVP-240™	
	Environmental Protection	Min. IP67, Nitrogen-Purged	
ŇΝ	Dimensions	130x90x210mm	
IRO	Weight	1040g	
ELEC	Operating Temperature	-40°C +50°C	
	Storage Temperature	-55°C +65°C	
	Body Material	Hard-Anodized Aluminum	
	Warranty	7 Years, Limited	

* Batteries not included



Made In Canada, ITAR-Free.



+1.905.850.0990



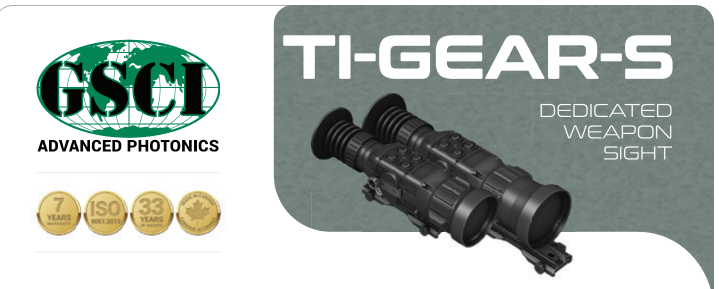
DESIGNED, DEVELOPED, MANUFACTURED BY GSCI ADVANCED PHOTONICS 120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA.

GSCI@GSCI.NET



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 © 1992-2025 General Starlight Co., Inc. Canada. All rights reserved.



The **TI-GEAR-S Dedicated Weapon Sight** is a purpose-built thermal imaging solution designed for precision engagement in all operational environments. Engineered for military and law enforcement professionals, it delivers high-resolution infrared imagery, allowing for rapid target acquisition, identification, and engagement at extended ranges.

Built to withstand extreme conditions, the **TI-GEAR-S Dedicated Weapon Sight** features extended eye relief, distortionfree aiming, and a ruggedized housing that ensures reliability in high-intensity missions. Its intuitive controls and advanced sensor technology provide superior situational awareness, even in total darkness, adverse weather, or battlefield conditions.

Fully dustproof, waterproof, and impact-resistant, the **TI-GEAR-S Dedicated Weapon Sight** meets and exceeds military standards, ensuring long-term operational readiness. GSCI also provides customization and R&D services, allowing mission-specific adaptations to meet the evolving needs of operators in the field.



TECHNICAL SPECIFICATIONS

DEDICATED WEAPON SIGHT

THE TI-GEAR-S SERIES IS THE ULTIMATE THERMAL IMAGING SOLUTION:

Ruggedized to exceed military standards, TI-GEAR is fully dustproof, waterproof, and impact-resistant, ensuring long-term operational readiness. With an intuitive, field-proven design, it allows operators to detect threats, assess targets, and maintain tactical advantage—day or night, in any environment.

MODELS: SA65 / MR65 / LR65 / ULR65

Model Names	SA - Situation Awareness	MR - Medium Range	LR - Long Range	ULR - Ultra Long Range
Objective Lens System	SA6S - 35mm	MR6S - 52mm	LR6S - 75mm	ULR6S - 100mm
Field of View	SA6S - 12.5° × 9.4°	MR6S - 8.7° x 6.5°	LR6S - 5.8° x 4.3°	ULR6S - 4.4° x 3.3°
Eyepiece Diopter Adjustment Range	-6 +4			
Eyepiece Eyerelief	> 40mm			
Eyepiece Exit Pupill	14mm			
FPA Type	Uncooled VOx			
FPA Resolution and Pitch	640x512, 12μm			
FPA Spectral Response	7-14µm (LWIR)			
FPA Sensitivity (NETD)	<40mK			
FPA Refresh Rate	50Hz			
Digital Zoom	1X, 2X, 4X			
Internal Display	Full Size AMOLED, Color, 80	0x600 / 1280x1024		
Imaging Modes	Monochrome (White-Hot / B	lack-Hot) and 4 Color Pale	ttes	
Shot-Initiated FOV Feature (SIF)	Built-In Adjustable Shot Sen	sor		
Electronic Reticles	Can be Enabled for Standal	one Sight Configuration: 8	Patterns, Easy Zeroin	g / Calibration
Mounting	Picatinny MIL-STD-1913 / STA	ANAG 4694		
Digital Passive Stadiametric Rangefinder (SRF)	Yes			
Digital Detail Enhancement Feature (DDE)	Yes			
Signal Noise Reduction (SNR)	Yes			
Stow Safety Feature (SSF)	Yes			
Integrated 9-Axis Absolute Orientation	Optional: Three 3-Axis Sens	ors: Magnetometer Accel	erometer and Gyroso	000
HUD (Heads-Up Display)	•	ors. Magnetometer, Accer	eronneter and Oyrosc	ope
Integrated Compass	Optional			
Pitch / Roll / Azimuth Indications	Optional			
Built-In Digital Video Recorder & Storage	Optional: Comes with remov	vable 32GB microSD card		
Connectivity	Optional: Wi-Fi, Bluetooth			
Real-Time Date-Time Stamp	Yes: Simplified, Extended, D	TG Formats		
Tripod-Mountable	Yes			
User Profiles	Yes: 8			
Automatic Power Down Control	User-Configurable: 10 60 r			
Accepted Batteries *	2 (two) CR123 of Any Type: L			
Universal Port	Video-Out, Remote Control	and External Power (4VDC	C 15VDC)	
Battery Life on 2x CR123	Up to 3.5 Hours			
Environmental Protection	IP67, Nitrogen-Purged Hous			
Dimensions	SA6S - 140 x 60 x 60 mm N	1R6S - 172 x 60 x 60 mm	LR6S - 195 x 66 x 66 r	nm ULR6S - 230 x 85 x 85 mm
Weight			LR6S - 545 grams	ULR6S - 720 grams
Color	Black, Non-Reflective; Optio	nal: Custom Color Selection	on	
Operating Temperature	-40°C +55°C			
Country of Manufacturing	Canada, ITAR-Free			



DESIGNED, DEVELOPED, MANUFACTURED BY GSCI ADVANCED PHOTONICS 120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA.

GSCI@GSCI.NET



+1.905.850.0990

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 © 1992-2025 General Starlight Co., Inc. Canada. All rights reserved.



Introducing a revolutionary helmet mount for optical-electronic devices, specifically designed for military and law enforcement personnel. This mount is crafted with lightweight yet sturdy aluminum alloy, ensuring that it can withstand the rigors of intense combat situations.

The mount features 8-way adjustments, providing a level of versatility that surpasses its competitors. The adjustments allow for a wide range of positioning, enabling users to achieve the optimal viewing angle for their specific needs.

The design of this mount is tailored specifically to meet the needs of military and law enforcement professionals, with a sleek and low-profile aesthetic that minimizes obtrusiveness and maximizes functionality. The mount is also easy to install and detach, allowing for quick and efficient setup and removal when necessary. Overall, this helmet mount is a game-changer for military and law enforcement personnel who require a lightweight, strong, and highly adjustable mount to support their critical missions.

ADVANTAGES OF GR8TM



- Wider Ranges of Adjustments than Competitors
- 8-Position Adjustments
- Personalized Device Positioning

- Dovetail and Bayonet Brackets
- Ultra Lightweight
- Durable and Reliable
- Made in Canada, ITAR-Free



GR8 [™] TECHNICAL SPECIFICATIONS		MOUNTS FROM OTHER WORLD'S LEADING BRANDS
Weight 166 grams (5.85)		Up to 187 grams (6.5OZ)
.	8.35cm L x 6.35cm W x 5cm H	Avg. 10.11cm L x 6.6cm W x 6.1cm H
Dimensions	(3.29" L x 2.5" W x 1.98" H)	(3.98" L x 2.60" W x 2.40" H)
Flip-Up/Down View to Stow	130° Travel	= 130° Travel</td
Fore-Aft (Tilt)	0-18°	Avg. 0-15°
Height Adjustment	27mm (1.1") Total Vertical Travel	Avg. 22mm (0.9") Total Vertical Travel
Eyerelief Travel	45mm (1.8") Total Travel	Avg. 33mm (1.3") Total Travel
Auto ON/OFF	Built-In	Vary/Unknown
Breakaway	Built-In	Vary/Unknown
Universal Socket	Yes	No
Material	Aluminum 6061-T6	Aluminum/Polymer
Warranty	7-Year Warranty	1 5 Years Warranty



DESIGNED, DEVELOPED, MANUFACTURED BY GSCI ADVANCED PHOTONICS 120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA.

GSCI@GSCI.NET

CSCU ADVANCED PHOTONICS

+1.905.850.0990

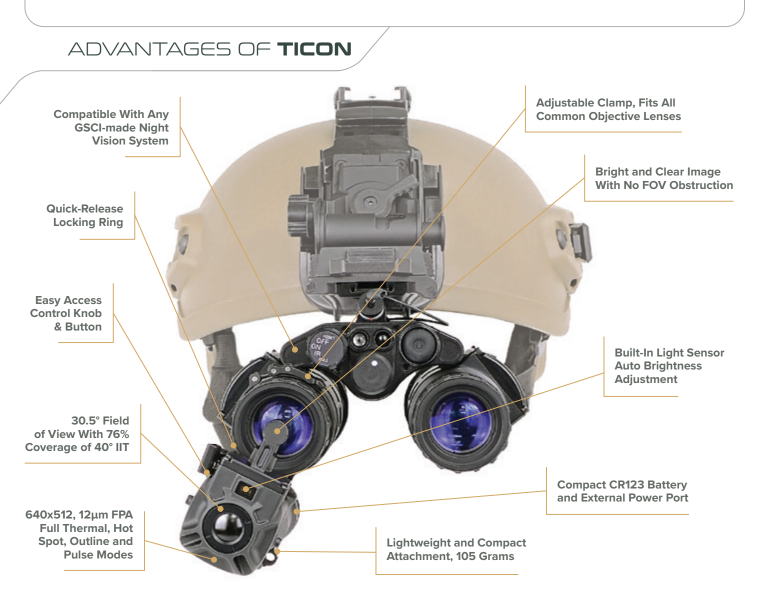
DISCLAIMER

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 © 1992-2025 General Starlight Co., Inc. Canada. All rights reserved.



The unit easily attaches to **PVS-7, PVS-14C, LUX-14**[™], or **PVS-31C-MOD** and enhances their functionality, by adding a thermal overlay to the image intensified display without the need to change or modify equipment.

The combination of two technologies decreases their respective limitations. The operator has increased situational awareness in low light, no light or obstructed conditions (fog/foliage) where image intensification is limited, but without sacrificing the identification capability of image intensification. The quick-connect interface allows you to mount and dismount the **TICON** in mere seconds. The unit can mount on to any night vision devices currently in operation, so there is no need to refit helmets for special equipment or purchase additional mountings – the **TICON** is ready for special operations right out of the box.



TICON

THERMAL CLIP-ON ATTACHMENT FOR NIGHT VISION

TECHNICAL SPECIFICATIONS

FPA Type	Uncooled, VOx
FPA Resolution and Pitch	640x512, 12μm
Optical Magnification	1X
FOV with 40° IIT	30.5° with 76% Coverage
Imaging Modes	Full Thermal (White-Hot), Hot Spot, Heat Outline, Pulse Mode
Power	1pc 18650 or 1pc CR123
	External Power Port: 3V to 5.5V
Weight	105 Grams
Dimensions	80 x 34 x 34mm
Export	ITAR-Free



FULL THERMAL HOT SPOT OUTLINE KIT CONTENTS 1 **Thermal Imaging Clip-On** 5 Soft Carrying Pouch Universal Battery Charger 2 **Front Lens Protective Cover** 6 **User Manual** (Batteries Not Included) 3 **Battery Extended Compartment** 7 Waterproof Hard Carrying Case 4 **Quick-Release Locking Ring**



DESIGNED, DEVELOPED, MANUFACTURED BY GSCI ADVANCED PHOTONICS 120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA.

WWW.GSCI.NET GSCI@GSCI.NET

GSCO ADVANCED PHOTONICS

+1.905.850.0990

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 © 1992-2025 General Starlight Co., Inc. Canada. All rights reserved.



The MVP-240™ is the only battery pack on the market capable of supplying three different voltages to provide reliable and uninterrupted power to a wide variety of electronic and electro-optical systems. It is a universal powering tool for lengthy missions in remote locations where battery charging equipment is not accessible.

The MVP-240™ is particularly useful with helmet-mountable NVGs. Instead of carrying "dead weight" in a form of a standard counterweight at the back of a helmet, the MVP-240™ serves a dual purpose by supplying power to the NVG while being a counterweight at the same time.

The MVP-240™ can be mounted on a firearm's Picatinny rail to substantially increase operation time of a night vision, thermal, or fusion rifle scope without obstructing access to main controls of a firearm. The excellent weight distribution of this battery pack makes operation of a firearm just as comfortable as if the MVP-240™ was not attached at all. For the user's convenience and freedom of choice, the MVP-240[™] does not have or use any proprietary or built-in batteries. It accepts all standard AA batteries widely available anywhere in the world: Alkaline, Ni-MH / Rechargeable, Lithium, and so on.

ADVANTAGES OF MVP-240™ **3V Port 5V Port** 12V Port Compartment Selector Switch: Left / Off / Right Waterproof Enclosure Quick Release **Button** Each Chamber Holds 4 AA **Batteries Inserted into** "Quick Swap" Battery Cartridges



KEY FEATURES

- Adds up to 240 Hours to NVG Operation Time
- Tri-Port Design: Supplies 3VDC, 5VDC, and 12VDC
- Accepts 8 Standard AA Batteries of Any Kind
- Fits Picatinny MIL-STD-1913 / STANAG 4694 **Rails and Helmets**
- Compact Dual-Chamber Enclosure
- Mil-Spec Compliant
- Compartment Selector
- Comes with Slide-and-Lock Picatinny Rail
- In-Built MIL-STD-1913 Mount w/Quick Release Lever
- Powers Night Vision / Thermal / Fusion and Other
- Electronic / Electro-Optical Systems

$MVP-240^{TM}$

UNIVERSAL MULTI-VOLTAGE GROUND FORCE BATTERY PACK

TECHNICAL SPECIFICATIONS

Compatibility with GSCI Devices	All GSCI-Made Devices with External Power Port
Compatibility with Other Devices	All Electronic / Electro-Optical Devices that Accept 3VDC, 5VDC or 12VDC External Power Input and Electronic Devices that Accept USB Power Input: Cell Phones, Tablets, etc.
Accepted Batteries	8pcs AA of Any Kind: Lithium, Rechargeable (Ni-MH), Alkaline, etc.
Attachment to Helmet	Velcro® or Quick Release Picatinny Mount via Slide-and-Lock Rail
Attachment to Firearm	Quick Release Picatinny Mount
Maximum Operation Time: NVG1	350 to 650 Hours
Maximum Operation Time: Thermal Device2	20 Hours
Maximum Operation Time: Fusion Device3	10 Hours
Body Material	Hard Anodized Aluminum
Dimensions	93x48x115 mm 3.66 x 1.89 x 4.53 in
Weight without Batteries*	330 grams 0.72 lbs
MIL-STD-810 Compliance	Yes
MIL-STD-461 Compliance	Yes
Warranty	7 Years
Export	Available Worldwide: No Export License Required

Maximum operation times are given for GSCI-made devices when the MVP-240™ is equipped

with 8pcs brand new lithium batteries: 1 - Night Vision Monocular PVS-14C-MOD 2 - Thermal Imaging Device TI-GEAR Series 3 - Fusion Device QUADRO-S

Autimm operation times on other systems may vary. *Actual weight of the MVP-240" with batteries varies depending on a battery type being used.

Batteries are not included.

KIT CONTENTS

MVP-240[™] Battery Pack

Accessory Rail

Power-Out Cable

4 pcs. of "Quick Swap" Battery Cartridges

Soft Carrying Pouch.



MVP-240[™] can be attached to the back of the helmet by using Velcro® or enclosed Picatinny rail



The add-on Slide-and-Lock Accessory Rail allows attaching the MVP-240[™] to virtually any surface



MVP-240[™] can be attached to any opticalelectronic device which already has an accessory rail or by using the supplied one

+1.905.850.0990



DESIGNED, DEVELOPED, MANUFACTURED BY GSCI ADVANCED PHOTONICS 120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA.

GSCI@GSCI.NET



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, and electronics. Dimensions of the product represents measurable weight of all components this product solutions such as optics, mechanics, and electronics. Dimensions of the product represents measurable weight of all components this product on Starlight Company 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 © 1992-2025 General Starlight Co., Inc. Canada. All rights reserved.







