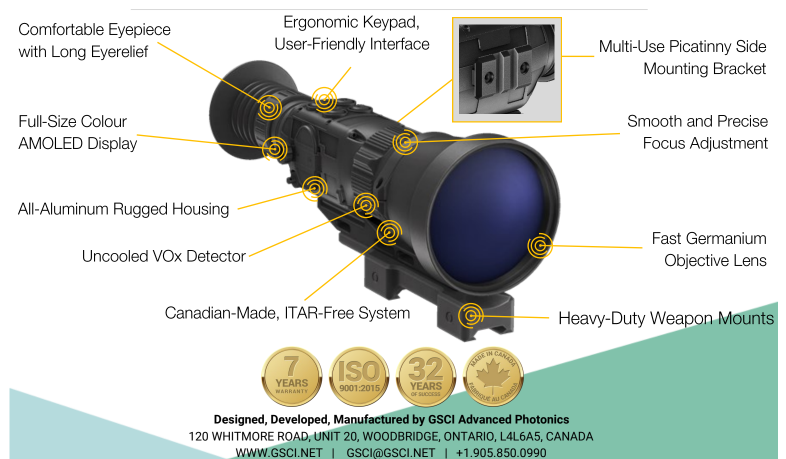


GSCI Advanced Photonics ultralong-range thermal sights TI-GEAR-ULR6S are designed for a wide range of applications for professional users, and provide them with an unrivaled advantage during day and night operations in detecting, observing and engaging targets.

The TI-GEAR family incorporates the latest infrared technology, electronics and the highest quality optical components to deliver best in class performance and reliability. All model variations produce superior infrared imagery, ensuring target recognition and engagement at the maximum possible range, while preserving the legacy format, features and options.

The new members of the legendary TI-GEAR family are based on 12-micron uncooled VOx sensor and are built for plug-and-play applications, with increased detection and recognition capabilities and the comfort of distortion-free long eyerelief. Answering our customers calls for simplicity paired with high quality – turn it on, point, and the possibilities are limitless.





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 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.



ADVANCED PHOTONICS ULTRA-LONG RANGE THERMAL SIGHT

TI-GEAR-ULR6S

TI-GEAR-ULR6S TECHNICAL DATA		
Optical Magnification	5.7X	
Objective Lens System	100mm	
Field of View	4.4° × 3.3°	
Focusing Range	1.5m Infinity	
Diopter Adjustment Range	-6 +4	
Eyerelief	> 40mm	
FPA Type	Uncooled VOx Detector	
FPA Resolution and Pitch	640x512, 12µm	
FPA Sensitivity (NETD)	<40mK	
FPA Refresh Rate	50Hz	
Digital Zoom	1X, 2X, 4X	
Internal Display	Large Size: 0.6-Inch Diagonal, AMOLED, Colour, 800x600	
Imaging Modes	Monochrome (White-Hot / Black-Hot) and 4 Colour Palettes	
Shot-Initiated FOV Feature (SIF)	Built-In Adjustable Shot Sensor	
Electronic Reticles	8 Patterns, Easy Zeroing / Calibration	
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: 3-Axis Sensors - Magnetometer, Accelerometer and Gyroscope	
Integrated Compass	Optional	
Pitch / Roll / Azimuth Indications	Optional	
Real-Time Date-Time Stamp	Yes: Simplified, Extended, DTG Formats	
Detection Capability: Man (1.7x0.5m) / NATO Target (2.3x2.3m)	4720m / 6385m	
Recognition Capability: Man (1.7x0.5m) / NATO Target (2.3x2.3m)	1770m / 2395m	
Identification Capability: Man (1.7x0.5m) / NATO Target (2.3x2.3m)	945m / 1275m	
Hand-Held Configuration	Yes	
Tripod-Mountable	Yes	
User Profiles (Configurable)	Yes	
Reset to Factory Defaults	Yes	
Automatic Power Down Control	User-Configurable: 10 60 minutes of inactivity	
Accepted Batteries	2 (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 6 Hours	
Environmental Protection	Fully Waterproof, Nitrogen-Purged Housing	
Dimensions	230 x 85 x 85 mm	
Weight	720 grams	
Operating Temperature	-40°C +50°C	
Warranty	7 Years, Limited	
Made In Canada	ITAR-Free	

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 Startington, and the product represents measurable weight of all components the product represents measurable size of the body including all optical components attached and in fully folded position. Dimensions of additions such as optical components attached and in fully folded position. Dimensions of additions such as mounting brackets, eyecups, objective learning and/or battery extensions may vary and therefore are not instructed.



ADVANCED PHOTONICS ULTRA-LONG RANGE THERMAL SIGHT

TI-GEAR-ULR6S

STANDARD EQUIPMENT: WHAT'S IN THE BOX	
1	Thermal Imaging Sight
2	Long Eyerelief Rubber Eyecup (Attached)
3	Front Lens Protective Cover (Attached)
4	Heavy-Duty Rifle Mount MAK-PICATINNY (PICATINNY, Adapter included, Allen Key Included)
5	Demist Shield
6	USB Power Cable
7	Video-Out Cable
8	Soft Carrying Pouch
9	User Manual
10	Quick Reference Card
11	Waterproof Hard Carrying Case
12	Cleaning Kit (3-in-1 Multi-Pen + Cleaning Cloth)

^{*} Batteries not included

OPTIONAL EQUIPMENT	
Α	Universal Remote Control Unit TRC-120 (Comes with connection cable)
В	Universal Multi-Voltage Battery Pack MVP-240™ (Comes with connection cable)
С	External Digital Video Recorder GS-EDVR (Comes with set of cables and 32GB SD card)
D	MTAR™-HUD Heads Up Display (streams video directly from the unit; equipped with built-in DVR, GPS and Integrated 9-Axis Absolute Orientation HUD)
Е	HMD-800-MOD Heads Up Display (streams video directly from the unit)
F	Integrated 9-Axis Absolute Orientation HUD (Heads-Up Display), 3-Axis Sensors for Compass Reading, Inclinometer/Pitch Reading, and Level/Roll Reading
G	Heavy-Duty Quick Release Rifle Mount MAK-QR-BLASER (Blaser, Adapter included)
Н	Heavy-Duty Quick Release Rifle Mount MAK-QR-PICATINNY (PICATINNY, Adapter included)
I	Adjustable Dual Quick Release Weapon Mount DLM (<i>PICATINNY</i> , with fine-tune knobs for tolerance adjustments)
J	Adapter for MAK Mount: Regular Length (ADAPTER-REG) or Extended Length (ADAPTER-EXT)









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

JISCLAIMEM. Lechnical description, certain optical-ejectronic-mechanical features of the product shown nerein 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 discrete precision of General Starlight Co., Inc. Mass 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 fisted herein. Copyright © 1992-2024 General Starlight Co., Inc. Canada. All rights reserved.