



### CTS-275-64









GSCI's Clip-On Thermal Weapon Sights CTS-275-64 are designed for medium-range engagements. Utilizing the quick release weapon mount, the CTS-275-64 easily attaches to and detaches from standard 1913 Picatinny rails in front of daytime scopes. This gives the operator the ability to deploy it on multiple weapon platforms without the need to dedicate a thermal scope.

CTS-275-64 sights have built-in digital collimator which allows the easy pairing with the host day scope.



### **KEY FEATURES**

- Auto-NUC FPA 640x480
- 50Hz Refresh Rate
- Vehicle Detection Range: up to 3380m
- Built-In Video Recorder
- Up to 10 Hours Battery Life
- ITAR-Free System: Available for Export

#### MAIN APPLICATIONS

- Defence
- Law Enforcement
- Security
- Surveillance
- Border Patrol
- Reconnaissance

Designed, Developed, Manufactured by GENERAL STARLIGHT COMPANY INC. 120 WHITMORE ROAD, UNIT 20, WOODBRIDGE, ONTARIO, L4L6A5, CANADA WWW.GSCI1.COM | GSCI@GSCI1.COM | +1.905.850.0990

DISCLAIMER. Technical description, view, weight, dimensions, some 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.

Copyright © 1992-2018 General Starlight Co., Inc. Canada. All rights reserved.





## ELITE GRADE THERMAL CLIP-ON SIGHT

# CTS-275-64

Optical Magnification	1X
Objective Lens	75mm, f/1.0
Field of View	8.3°x6.2°
Focusing Range	3m Infinity
FPA Resolution and Pitch	640x480, 17μm
FPA Type	Uncooled, a-Si, Shutterless, Silent, Auto-NUC (Uninterrupted Operation)
FPA Sensitivity	<50mK
FPA Refresh Rate	50Hz
Digital Zoom	2X and 4X
Display	AMOLED, Colour, 800x600
Imaging Modes	1 Monochrome + 8 Colour
Digital Video Recorder	Built-In with microSD Card
Detection Man (1.7x0.5m)	Up to 2500m
Detection Vehicle (2.3x2.3m)	Up to 3380m
Accepted Batteries	4pcs AA, any kind: Lithium, Rechargeable, Alkaline, etc.
Battery Life	Up to 10 Hours
Environmental Protection	IP67 or Better, Nitrogen-Purged Housing
Dimensions	260x100x90
Weight	1200 grams
Operating Temperature	-40°C +50°C
Warranty	7 Years, Limited
Export	Available Worldwide (Canadian Export Permit Required.  GSCI provides assistance in obtaining the Permit.)



### DISTINCTIVE FEATURES

- High-Resolution Uncooled, Auto-NUC FPA 640x480
- Fast Refresh Rate: 50Hz
- Quality and "Fast" Low-F-Number Germanium Lenses
- Ultra-Low Power Consumption
- 8 Configurable User Profiles
- Built-In Video Recorder
- Stadiametric Rangefinder (SRF)
- Stow Safety Feature (SSF)
- Completely Silent System Operation
- Precision-Machined Rugged Aluminum Body
- Video-out for External Display and Recording
- High-Resolution Colour AMOLED Display 800x600
- 24-hour Operation
- Manual and Automatic FPA Sensitivity Adjustment
- Manual Display Brightness Adjustment
- Black Hot / White Hot Polarity Control
- Universal Power Solution: AA, USB-powered, etc.
- Complete Dust– and Waterproof Protection
- Made in Canada. Available for Worldwide Export
- 7-Year Manufacturer's Warranty



800x600 Colour AMOLED Display

Full-Size Ergonomic Keypad with Tactile Feedback

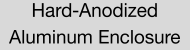
640x480

High-Performance FPA

Non-Uniformity Correction (NUC, calibration) of FPA is performed automatically, instantly and continuously to deliver crisp and highest image quality at all times. Auto-NUC technology results in no "clicks", no interruptions in device's operation. User is not distracted to perform any FPA calibrations whatsoever.

Universal Connector: Power, Video, Remote

Up to 10 Hours
Battery Life





Fits MIL-STD-1913
Rails

Fast Objective Lenses with High-Grade Germanium Glass