

Dare to Compare. Pricing Factors in Night Vision Systems.

F-number of an objective lens directly defines the overall system's sensitivity. The lower F-number, the higher sensitivity and as a result the more detailed, sharp and crisp image would be seen, extending detection range.

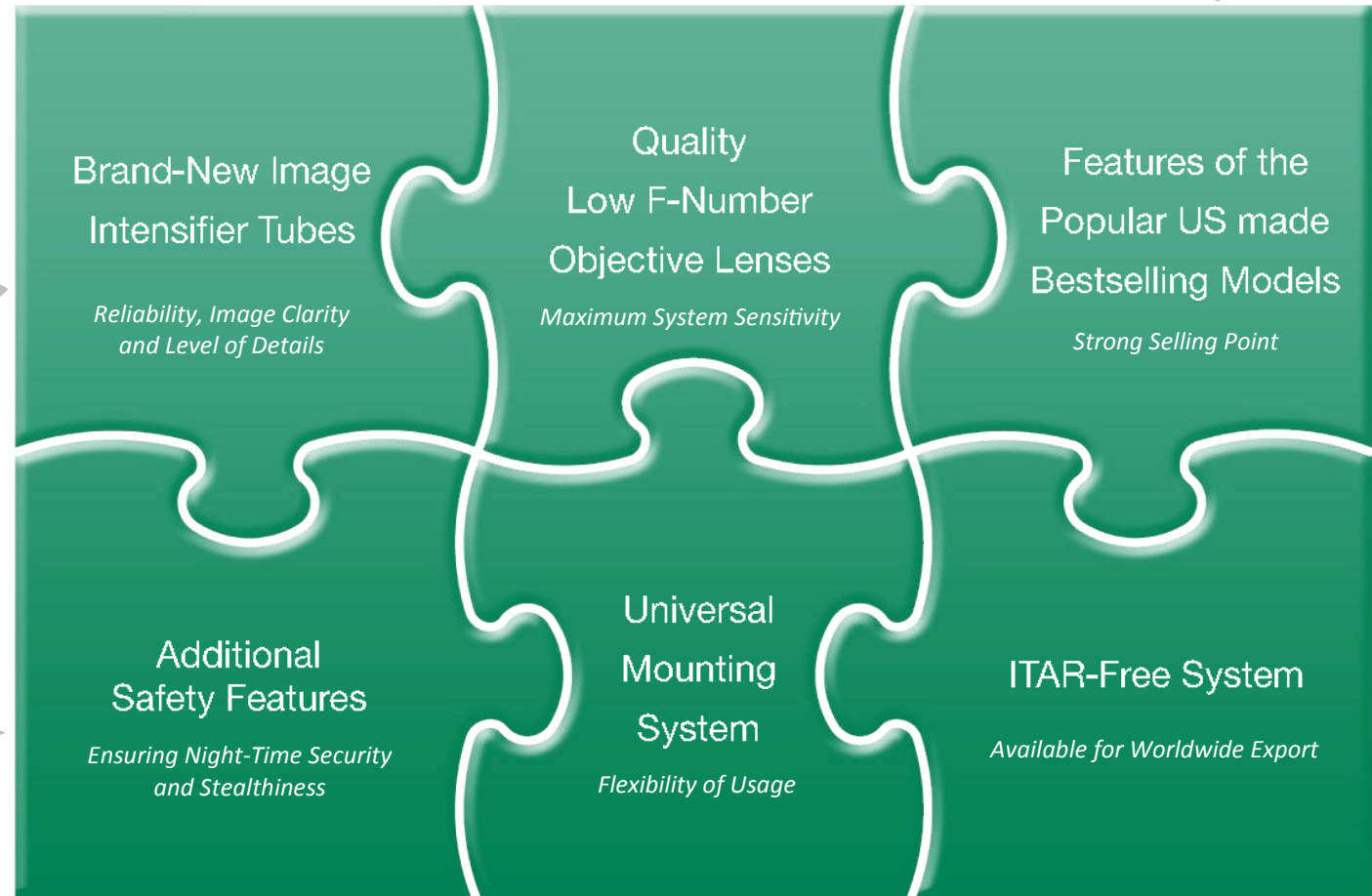
GSCI Uses Objective Lenses with Lowest F-Numbers for Maximum Performance.

GSCI systems resemble all features of the most popular US night vision devices and offer much more.

Technical Characteristics of an I2 Tube are the primary factors in defining performance of a Night Vision System: how clear and how far an object can be seen in low-light conditions.

GSCI uses only high-grade, hand-selected, blemish-free I2 Tubes with maximum resolution, signal-to-noise and photoresponse figures from reliable suppliers.

GSCI systems are equipped with several safety and convenience features to help maintain stealth, maximize battery life and device longevity.



GSCI Night Vision systems feature multi-functional design and with simple transformations can be used in several configurations for added user convenience.

Having no ITAR components, GSCI night vision systems are fully-exportable and have no limitations on performance characteristics such as Figure Of Merit.

Brand-New Image Intensifier Tubes

Reliability, Image Clarity and Level of Details



Military Surplus



Refurbished or "Home-Made"



Brand-New, Hand-Selected from World Prime Manufacturers

Quality Low F-Number Objective Lenses

Maximum System Performance

F-number of an objective lens directly defines the overall or system sensitivity. The lower f-number, the higher sensitivity and as a result the more detailed, sharp and crisp night vision image would be seen.

Quality optics in combination with high-grade image intensifier tubes deliver outstanding performance.

Features of the Popular US made Bestselling Models

Strong Selling Point



GSCI Night Vision systems have the view and gathered all features of the most popular US models. Their distinctive looks and names speak for themselves: this helps dealers sell them quicker.



Additional Safety Features

Ensuring Night-Time Security and Stealthiness



Selective Channel Engagement



Flip-Up-Off



Any Battery Polarity: allows installing AA or CR123 batteries, regardless of their polarity

GSCI night vision systems are equipped with several safety and convenience features to help maintain stealth, maximize battery life and device longevity that are rarely found in other systems on the market.



Stow Safety Feature

Universal Mounting System

Flexibility of Usage



GSCI Night Vision Devices are unique in their universal and interchangeable mounting systems. They are compatible with both Dovetail and Rhino types of helmet mounts and head gears. Monocular-style units can be used both with GSCI Advanced J-Arms as well as with basic MUM-14 J-Arm adapters.

Systems that have no ITAR components are fully-exportable and have no limitations on performance characteristics such as Figure of Merit, Generation and Autogating feature.

ITAR-Free System

Available for Worldwide Export

