

High performance intensified CMOS camera

iLumos RED 5G

NEW

The iLumos RED 5G, the latest innovation from Photonis, is equipped with the recently launched 5G IIT (Image Intensifier Tube) and sets a new standard for imaging excellence. Designed with a compact, SWaP-optimized architecture, it delivers exceptional sensitivity, superior DRI (Detection, Recognition, Identification) capabilities, and unmatched dynamic range in both extrascene and intrascene conditions.

Advanced on-board denoising and discintillation algorithms ensure crisp, reliable imagery even in the most demanding environments, making it ideal for integration into next-generation defense and surveillance systems.



5G Image Intensifier Tube and CMOS Sensor



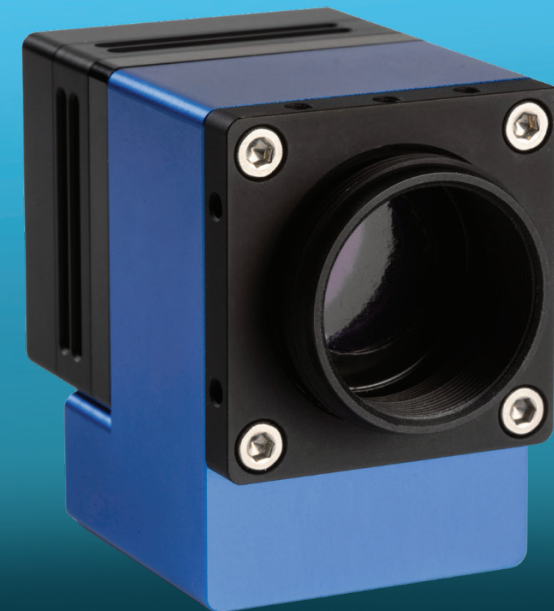
High Resolution SWaP Imagery



High Extrascene Dynamic Driven by SoA IIT



Superior DRI and Image Quality

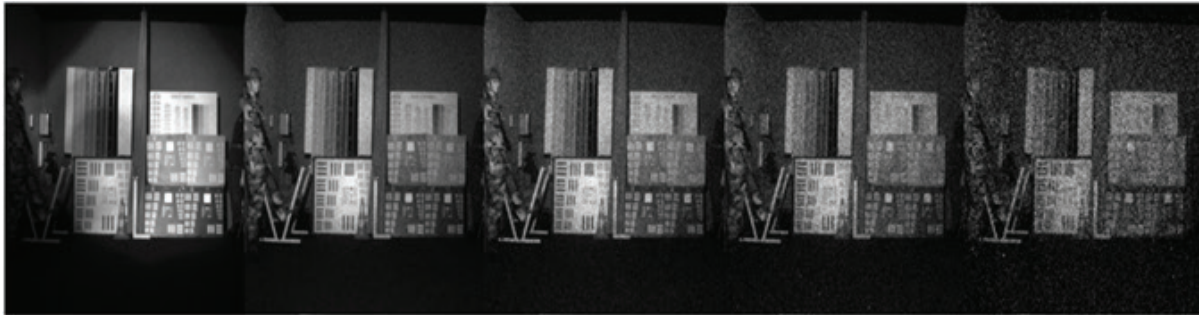


High performance intensified CMOS camera for outstanding quality imaging

Key Technical Data:

High resolution	2048 x 2048 pixels
Lens mount	C-Mount
Power consumption	~3.3 W
Video outputs	16bit DV, CL, UVC, MIPI, SDI

Images At All Night Levels:



NL 1 (145.4 mlx) NL 2 (10.8 mlx) NL 3 (3.53 mlx) NL 4 (0.98 mlx) NL 5 (0.33 mlx)

Photonis - Powering Vision Through Innovation

-  Integration-Ready Design
-  Tailored Image Processing
-  Optimized Coupling
-  Full EU Ownership

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