



Based on continuous customers feedback, LYNRED has improved its 12 µm technology for the ATTO products family.

Offering high resolution images in the most compact packaging, ATTO1280-02 combines key values to meet the requirements for long range and large FOV (field of view) of Defense, Surveillance and Security applications.

HIGHER SENSITIVITY FOR LIMITLESS APPLICATIONS

- HIGH-QUALITY LARGE FOV IMAGES
- **LONGER RANGE**
- THE SMALLEST PACKAGING FOOTPRINT

DEFENSE

SURVEILLANCE

LEISURE

THERMOGRAPHY



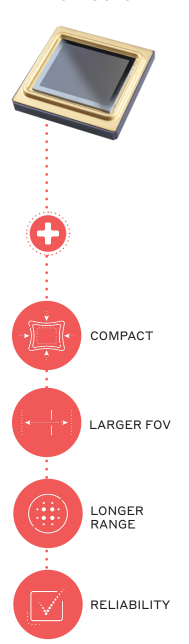






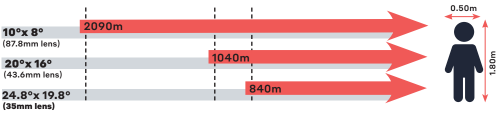
HIGHER SENSITIVITY FOR LIMITLESS APPLICATIONS

ATT01280-02



HIGH-QUALITY LARGE FOV	
Resolution	■ 1280 × 1024
Sharp contrast	■ Thermal sensitivity < 50 mK, (f/1, 300K, 30Hz)
	■ [-40°C; +85°C] operating temperature range
uid and smooth image	■ Frame rate up to 60Hz
gh uniformity	■ Array operability > 99.5 %
ASY IMPLEMENTATION	
nallest SXGA sensor on the arket	■ 29.5 x 29.5 mm² footprint
exible configuration	 Full access to sensor features (I²C) Free-run or external trigger mode
TIMIZED TOTAL COST OF	OWNERSHIP
duced optic size and cost	■ 12 µm pixel pitch
mplified image processing	■ Shutterless compatible
ROVEN RELIABILITY	
	Qualified for thermal weapon sight use
	Designed and manufactured in Europe
	Standard MIL810-MIL883

Human recognition distance with f/1 optics (perfect OTF & 88% typical transmission)



Range for Johnson's criteria @ 50% probability, 2K DeltaT vs background, perfect atmosphere, real LYNRED pixel MTF, sensor NETD = 50mK











LYNRED HEADQUARTERS Avenue de la Vauve - CS 20018 91127 Palaiseau - France Phone +33 (0)1 60 92 18 30 info@lynred.com

