



Atto1280 expands LYNRED's 12 µm product range.

Offering high resolution images in the most compact packaging, Atto1280 combines key values to meet the requirements for long range and large FOV (field of view) of Defense, Surveillance and Security applications.

THE **BEST** IN 12 µm PIXEL PITCH IN THE SMALLEST PACKAGING FOOTPRINT

- HIGH-QUALITY LARGE FOV IMAGES
- PROVEN RELIABILITY
- OPTIMIZED TOTAL COST OF OWNERSHIP
- **LONGER RANGE**

DEFENSE

SURVEILLANCE

INDUSTRY



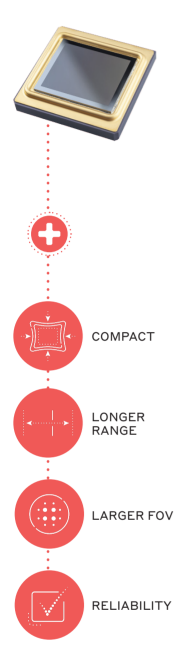






•• THE **BEST** IN 12 µm PIXEL PITCH IN THE SMALLEST PACKAGING FOOTPRINT ••

atto1280



Sharp contrast	■ Thermal sensitivity < 60 mK, (f/1, 300K, 30Hz, FPA 25°C				
Sharp contrast	■ [-40°C; +85°C] operating temperature range				
Fluid and smooth image	Frame rate up to 60Hz Thermal time constant 12 ms				
High uniformity	Array operability > 99.7 %				
	Scene dynamic > 50°C				
EASY IMPLEMENTATION					
Flexible configuration	■ Full access to sensor features (I²C) ■ Free run or external trigger mode				
OPTIMIZED TOTAL COST OF	OWNERSHIP				
Reduced optic size and cost	■ 12 µm pixel pitch				
Product platform	■ Compliant for upgrades of UL04171 (VGA 25µm) and Pico1024 (XGA 17µm)				
Simplified image processing	■ TECless, Shutterless compatible				
PROVEN RELIABILITY					
	TWS qualified Designed and manufactured in Europe Standard MII 810-MII 883				

Recognition distances for human measuring 1.80 m x 0.50 m $\,$

	1	:	237m	0.50m
18 mm lens (46.2°x 37°)			23/M !	
25 mm lens (34.2°x 27.3°)	!	329m		.80m
40 mm lens	527m	l	I .	
(21.7°x 17.4°)				

 $Range\ for\ Johnson's\ criteria,\ target\ delta T=2K,\ perfect\ atmospheric\ and\ optics\ transmissions,\ theoretical\ square\ pixel.$











LYNRED USA 373 ROUTE 46 W FAIRFIELD, NJ 07004 USA Phone 973-882-0211 info@lynred-usa.com