





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

Offering fluid and crisp images with low power consumption, ATTO256-02 combines key values to meet the requirements of commercial applications.

## HIGHER SENSITIVITY FOR LIMITLESS APPLICATIONS







LEISURE

SURVEILLANCE

FIREFIGHTING

THERMOGRAPHY



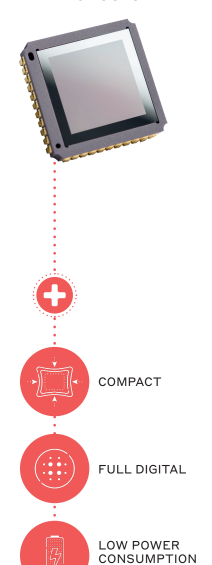






## HIGHER SENSITIVITY FOR LIMITLESS APPLICATIONS

## ATT0256-02



FLUID AND CRISP IMAGES					
Resolution	■ 256 × 192				
Sharp contrast	■ Thermal sensitivity < 50 mK (f/1, 300K, 60Hz) ■ [-40°C; +85°C] operating temperature range				
Fluid and smooth image	■ Frame rate up to 60Hz				
High uniformity	■ Array operability > 99.8%				
SEAMLESS INTEGRATION					
Simplified electronic design	■ Full digital component				
High volume compliant	<ul> <li>Surface-mount Device (J-Lead44)</li> <li>Compatible with JEDEC's reflow and handling standards</li> </ul>				
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				
Simplified image processing	<ul><li>Predictable behavior</li><li>TECless, Shutterless compatible</li></ul>				
Battery optimization	<ul><li>Low power consumption &lt; 220 mW</li><li>Digital mode</li></ul>				

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

	1	1	1	0.50m
6.3°x 4.7°	840m			· • • • • • • • • • • • • • • • • • • •
(35mm lens)	!	-		
10°x 7.5°	-	520m		E S
(21.9mm lens)	-	1		<b>1</b> 5 5
	i	_ i	260m	
20°x 15° (10.9mm lens)	i	i	T T	■■ 🗡
(10.9mm lens)				

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



**SEAMLESS** INTEGRATION









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

