

Based on continuous feedback from our customers and proactively collecting their needs, Atto320 is the first 12 µm technology thermal imager developed by Lynred.

Offering high quality moving images and low power consumption, Atto320 combines key values to meet the requirements of Leisure, Surveillance, Thermography and Firefighting applications.

# LATEST LYNRED PRODUCT GENERATION







LEISURE

SURVEILLANCE

INDUSTRY







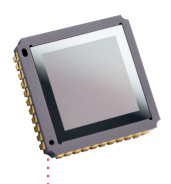




# RÉF. 06/2020/01-Istock & LYNRED pictures-Printed in france Technical characteristics described in this data sheet are for information only. They are not contractual and may change without prior notice.

### LATEST LYNRED PRODUCT GENERATION ! \*\*

## atto<sup>320</sup>





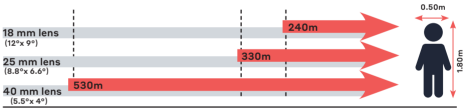




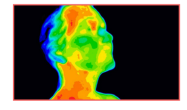


HIGH-QUALITY MOVING IMAGES	
Sharp contrast	■ Thermal sensitivity < 60 mK (f/1, 300K, 60Hz) ■ [-40°C; +85°C] operating temperature range
Fluid and smooth image	<ul><li>Frame rate up to 60Hz</li><li>Thermal time constant 10 ms</li></ul>
High uniformity	■ Array operability > 99.5%
SEAMLESS INTEGRATION	
Simplified electronic design	■ Full digital component
High volume compliant	<ul><li>Surface Mount Device (J-Lead44)</li><li>JEDEC's reflow and handling standards compatible</li></ul>
Flexible configuration	<ul><li>Full access to sensor features (FC)</li><li>Free run or external trigger mode</li></ul>
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>

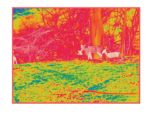
### Recognition distances for human measuring 1.80 m x 0.50 m



 $Range\ for\ \textit{Johnson's criteria},\ target\ \textit{deltaT} = 2\textit{K},\ perfect\ atmospheric\ and\ optics\ transmissions},\ theoretical\ square\ pixel.$ 











**DEVELOPMENT AND PRODUCTION CENTER** Actipole - CS 10021 - 364, route de Valence 38113 Veurey-Voroize - France Phone +33 (0)4 76 28 77 00 info@lynred.com