





384 x 288 – 17 µm



Built on proven technology, it limits development costs and shortening time to market.





**INCREDIBLE IMAGE QUALITY** 



SEAMLESS INTEGRATION



OPTIMIZED TOTAL COST OF OWNERSHIP

LEISURE

SURVEILLANCE

INDUSTRY







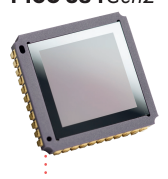




## RÉF. 07/2020/01-istock & LYNRED imagss-Printed in france Technical characteristics described in this data sheet are for information only. They are not contractual and may change without prior notice.

## ••FULL DIGITAL SURFACE MOUNT DEVICE FOR HIGH VOLUME INTEGRATION \*\*

## PICO 384Gen2









LONG RANGE **OBSERVATION** 



**ROBUST** 



**FULL DIGITAL** 

INCREDIBLE IMAGE QUALITY					
Sharp contrast	■ Thermal sensitivity < 60 mK, (f/1, 300K, 50Hz) ■ [-40°C; +85°C] operating temperature range				
Fluid and smooth image	<ul><li>Frame rate up to 60Hz</li><li>Thermal time constant &lt; 10 ms</li></ul>				
High uniformity	■ Array operability > 99.8 %				
SEAMLESS INTEGRATION					
Simplified electronic design	■ Full access to sensor features (I <sup>2</sup> C serial link)				
	Free run or external trigger mode				
	■ Full digital component				
High volume compliant	■ Surface Mount Device (J-Lead44) ■ JEDEC's reflow and handling standards compatible				
OPTIMIZED TOTAL COST OF OWNERSHIP					
Simplified image processing	<ul><li>Predictable behavior</li><li>TECless, Shutterless compatible</li></ul>				
Battery optimization	■ Low power consumption < 220 mW - 60Hz ■ Digital mode				
Proven reliability	■ Standards MIL810 - MIL883				

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

13 mm lens (28.2°x 21.3°)			120m	0.50m
19 mm lens (19.5°x 14.7°)	i :	180m		1.80m
35 mm lens (11°x 8°)	330m		ı	UU ↓

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









**Exclusive Distributor North America** 

LYNRED USA 373 Route 46 W Fairfield, NJ 07004 Phone: 973-882-0211 info@lynred-usa.com



