



PICO640S

640 x 480 - 17 µm

The thermal image sensor Pico640S has increased sensitivity to provide high image quality when scene dynamic is light.

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

SPECIALLY DESIGNED FOR **HARSH ENVIRONMENT WITH LOW LIGHT CONTRAST**





DEFENSE

LEISURE

SURVEILLANCE

INDUSTRY







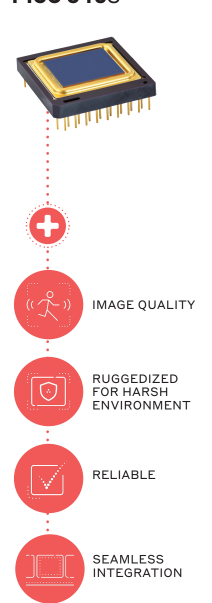




Réf. 0.6/2020/01-Device a lab pictures-Printed in france Technical characteristics described in this data sheet are for information only. They are not contractual and may change without prior notice.

SPECIALLY DESIGNED FOR HARSH ENVIRONNEMENT WITH LOW LIGHT CONTRAST

PICO 640S



ENHANCED IMAGE QUALITY				
Sharp contrast	■ Thermal sensitivity < 30 mK (f/ 1, 300K, 30Hz)			
	■ Extended operating temperature [-40°C; +85°C]			
Fluid and smooth image	Frame rate up to 120Hz Thermal time constant < 12 ms			
High uniformity	Array operability > 99.8 %			
PROVEN RELIABILITY				
	■ Standards MIL810 – MIL883			
	■ Thermal Weapon Sight (TWS) qualified			
Product availability and exportability	■ Products designed and manufactured in Europe			
	■ Guaranteed 10 years against vacuum loss			
SEAMLESS INTEGRATION				
Product platform	Footprint compatible with Pico640Gen2 Full access to sensor features (I ² C) External frame synchronization capability			
Simplified image processing	■ TECless, Shutterless compatible ■ Single gain table and predictable offset management			
Battery optimization	■ Low power consumption < 130 mW			

Recognition distances for human measuring 1.80 m x 0.50 m

	1	1	!	0.50m
19 mm lens			180m	
(32°x 21°)	1	! 455m	!	E S
50 mm lens (12.4°x 9.3°)		1		8.
75 mm lens (8.3°x 6.2°)	700m			
, ,- , ,				

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



LOW POWER CONSUMPTION









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