



SNAKE SW TECLESS

 $640 \times 512 - 15 \mu m$ pitch - InGaAs

The Infrared detector designed for the most demanding SWIR applications such as surveillance, industrial and science applications.

LYNRED InGaAs technology provides leading edge performance in terms of sensitivity, noise, dark current and operability.

SEE BEYOND WHAT IS VISIBLE

- EASY INTERPRETATION
- **VISIBLE LIKE**
- ENHANCE SORTER DETECTION CAPABILITY
- DEFECTS DETECTION IN PROCESSING

INDUSTRY

SURVEILLANCE





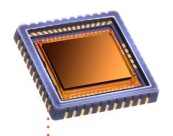






•• SEE BEYOND WHAT IS VISIBLE••

SNAKE SW TECLESS





VERSATILE



LOW NOISE



COMPACT



EASY INTERPRETATION VISIBLE-LIKE

ARRAY FEATURES		
Sensor type	■ InGaAs PIN-Photodiode	
Spectral response	■ 0.9 µm x 1.7 µm	
ROIC (READ-OUT INTEGRATED CIRCUIT)		
Integration type	■ Snapshot / Global Shutter	
Readout modes	■ IWR, ITR, NDR	
Exposure time	■1 µs to full frame	
Maximum full frame rate @ 9 MHz	■ 100 fps / 180 fps / 300 fps (2, 4 or 8 outputs)	
Maximum frame rate @ 9 MHz	■ 30 KHz (windowing mode)	
Maximum pixel rate	■ 18 MHz per output	
Charge handling capacity	■ 43 10³ e- (Gain 0) / 120 10³ e- (Gain 1) / 1.44 106 e- (Gain 2)	
TYPICAL PERFORMANCES		
Quantum efficiency (QE)	■ 70% from 1 µm to 1.6 µm	
Noise with ROIC	■ 30 e- (Gain 0)	
Dark current	■ 30 fA @ 0.2 V detector bias	
Array operability	99.9% (*)	
Non uniformity without correction	■ 4%	
PACKAGING	SNAKE SW	SNAKE SW TECLESS
Dimension (W x H x D)	■ 42 mm x 30 mm x 9 mm	16 mm x 16.5 mm x 2.8 mm
Windows	■ Sapphire	Borosilicate glass
Number of pins	■ 28	44
	Standard 1/10 inch pin pitch	Standard CLCC, 1.27 pin pitch
Cooler	■ Single stage TE Cooler	NA

(*) The fraction of pixels with responsivity deviation less than +/- 30 % from the mean.

Hermetically sealed

■ [- 40°C; +71°C]

OPTIONS

Technical training and support

Packaging characteristics

Operating and storage temperature

Proximity driving electronics (Including ADC)











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



NA

[-20°C; +60°C]