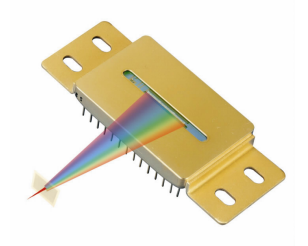
# LD-Series InGaAs Linear Photodiode Arrays



The LD-series linear InGaAs photodiode arrays have set the standard for high performance near-infrared spectroscopy and imaging applications. These arrays are widely used for optical performance monitoring of S, C & L band channels in DWDM networks. Other applications include agricultural sorting, biomedical analysis, thermal imaging and industrial process control.



#### **BENEFITS**

- Optional pixel size
- Room temperature stabilized
- Reduced fixed pattern noise
- ESD resistant!
- Easy to use

#### **FEATURES**

- Operating wavelength range
   0.8 μm 1.7 μm
- Up to 10<sup>7</sup> pixels per second read-out
- 1.3 x 10<sup>8</sup> electrons full-well capacity

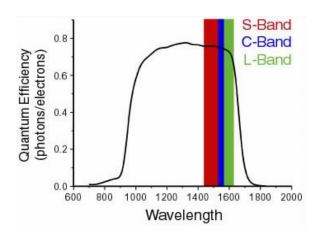
SUI produces LD InGaAs array products with 512 elements on 25  $\mu$ m channel spacing and a pixel height of 500  $\mu$ m. These channels are 100% operable and have unmatched uniformity. The photodetector arrays are hybridized with CMOS readout integrated circuits (ROIC) of Sensors' exclusive design to offer maximum noise immunity and sensitivity. Operating circuit designs need only provide for one analog supply and two digital control lines for optimum ROIC performance. Signal gain is user-selectable from the supply input. Arrays are available with thermoelectric coolers for temperature stabilization and monitoring. SUI's LD-Series photodiode arrays are telecommunication system reliable and available in volume.

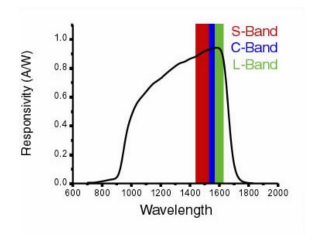
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### **ELECTRICAL INPUTS**

Parameter/Description	Unit	Min.	Typ.	Max.
$V_{DD}$ / Analog supply voltage	V	4.90	5.00	5.25
V <sub>SS</sub> / Analog supply ground	V		0	
$V_{DP}$ / Amplifier dead potential	V		3.25	
V <sub>CLK</sub> / Digital pixel clock	V		Hi: V <sub>DD</sub> Low: V <sub>SS</sub>	
V <sub>LSYNC</sub> / Digital exposure control	V		Hi: V <sub>DD</sub> Low: V <sub>SS</sub>	
V <sub>CAP</sub> / Digital gain control	V		Hi: V <sub>DD</sub> Low: V <sub>SS</sub>	

### PERFORMANCE CHARACTERISTICS

Parameter	Unit	Min.	Тур.	Max.
Peak wavelength sensitivity ( $\lambda_{pk}$ )	μm		1.5	
Responsivity (at $\lambda_{pk}$ )	nV/photon	10.5		
Photoresponse nonuniformity (PRNU)	%		5	10
Quantum efficiency (QE)	%	70		
Gain	nV/electron		$400^1$ , $15.4^2$	
Saturation charge	pC		$0.8^1, 20.8^2$	
Readout noise	electron/√scan		$800^1$ , $10,000^2$	
Dark rate	V/s			1.9
Readout rate	MHz			5
Inoperable pixels				0

<sup>&</sup>lt;sup>1</sup>High-sensitivity mode: high gain capacitor <sup>2</sup>High dynamic range mode: low gain capacitor

## **ABSOLUTE MAXIMUM RATINGS**

Parameter	Unit	Min.	Тур.	Max.
Power consumption (VDD=5.00V)	mW			150
Operating temperature range	°C	-20		+70
Storage temperature range	°C	-40		+85