# ■FCI-InGaAs-300B1XX

### Back Illuminated InGaAs Photodiode / Arrays

FCI-InGaAs-300B1XX series are multifunctional backside illuminated photodiode/arrays. They come standard in a single element diode or 4- or 8- elements array with active area of 300um. These back illuminated InGaAs photodiode/arrays are designed to be flip chip mounted to an optical plane for front or back illumination. They can be traditionally mounted (active area facing up), or assembled face down minimizing the overall dimensions. These low inductance, low dark current, and low capacitance back illuminated photodiode/arrays come with or without ceramic substrates.



#### APPLICATIONS

- High Speed Optical Communications
- Multichannel Fiber Optic Receiver
- Power Monitoring
- Single/Multi-Mode Fiber Optic Receiver
- Fast Ethernet, SONET/SDH OC-3/STM-1, ATM
- Instrumentation and Analog Receivers

#### FEATURES

- Back Illumination
- High Responsivity on Both Front and Back
- Low Noise
- Spectral Range 900nm to 1700nm

Electro-Optical Characteristics		T <sub>A</sub> =23°C, V <sub>R</sub> =5V
FCI-InGaAs-300B1	FCI-InGaAs-300B1X4	FCI-InGaAs-300B1X8
300μm	300μm, Pitch:500μm	300μm, Pitch:500μm
Min. 0.85A/W @ 1550nm for both front and back Min. 0.80A/W @ 1310nm for both front and back		
Typ. 8pF, Max. 10pF @ V <sub>R</sub> =-5V		
Typ. 0.05nA, Max. 5.0nA @ $V_R$ =-5V		
15V		
5mA		
25mA		
Min. 100MHz		
Min. 10V @ 1uA		
From -40 to 85°C		
From 0 to 70°C		
	FCI-InGaAs-300B1  300μm  Min. 0.85A  Min. 0.80A	FCI-InGaAs-300B1  300μm  300μm, Pitch:500μm  Min. 0.85A/W @ 1550nm for both from Min. 0.80A/W @ 1310nm for both from Typ. 8pF, Max. 10pF @ V <sub>R</sub> =-5  Typ. 0.05nA, Max. 5.0nA @ V <sub>R</sub> =-5  15V  5mA  25mA  Min. 100MHz  Min. 10V @ 1uA  From -40 to 85°C





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