LIGHT EMITTING DIODES 1.6÷4.6 μm

Model LED29

2.9 mm 8 mW

- •Light Emitting Diodes *LED29* are designed for emitting at a spectral range around 2900 nm. Heterostructures (HS) are grown on InAs substrates. The output emission can be modulated by current flowing in a forward direction.
- •Light Emitting Diodes *LED29* are developed for using in optical gas sensors and medical diagnostics. They have stable output power and lifetime more than 10000 hours.
- •Related products: *LED29* can be used in optical pair with our photodiodes *PD36*. Our standard *LED Driver* provides power supply of *LED29* in two recommended here regimes (Quasi-CW and Pulsed).

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Parameters	Min	Тур	Max
Wavelength, μm	2.80	2.90	3.00
FWHM, μm	0.60	0.70	0.80
Optical Power, μW			
Quasi-CW @ 200 mA	6	8	10
Pulsed@1A	120	150	170
Switching Time, ns	10	30	50
Operating Temperature			
Range, °C	-240÷+50		
Emitting Area, μm	300x300		
Soldering temperature	260 °C		
Package	TO-18		

Recommended regimes of operation











