## **LIGHT EMITTING DIODES** 1.6÷4.6 μm

## Model LED31-TEC

## 3.1 mm 14 mW

- •Light Emitting Diodes *LED31-TEC* are designed for emitting at a spectral range around 3100 nm. Thermocooler and thermoresistor are mounted inside 9 mm package TO-5. Heterostructures (HS) are grown on InAs substrates
- •Light Emitting Diodes *LED31-TEC* are developed for using in optical gas sensors and medical diagnostics. Such construction gives possibility for temperature stabilization of LED parameters. Lifetime is more than 10000 hours.
- •Related products: *LED31* can be used in optical pair with our photodiodes *PD36*. Our standard *LED Driver* provides power supply of *LED31-TEC* in two recommended here regimes (Quasi-CW and Pulsed).

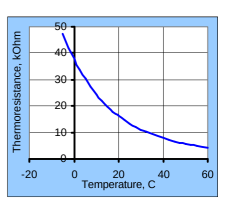


Recommended regimes of	Main thermocooler parameters (without load)
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I <sub>max</sub> (Amps)	Q <sub>max</sub> (Watts)	U <sub>max</sub> (Volts)	$\Delta T_{max}$ °C
0.7	0.4	1.0	67

Quasi-CW	f:	f=2 kHz		
	•	200 mA		
250 μs	250 μs			
Pulsed		l μs		
<b>A</b> —				
ŤΠ	▶	<b>▼</b>		
	•	<b>←</b> f=2 kHz		
2 A	•	f=2 kHz		
2 A	<b>5</b> 00 μs	f=2 kHz		
2 A	500 μs	f=2 kHz		

LED operation



**Parameters** Min Typ Max Wavelength, μm 3.00 3.10 3.20 0.70 FWHM, µm 0.60 0.80 Optical Power, µW Quasi-CW @ 200 mA 14 12 16 Pulsed@2A 200 180 220 Switching Time, ns 10 30 50 Range of temperature control °C -10÷+60 300x300 Emitting Area, µm Soldering 95 °C temperature TO-5 with thermocooler Package and thermistor

Package TO-5

