

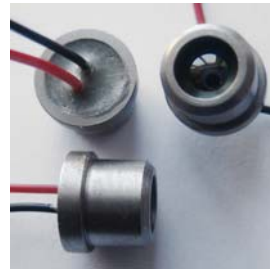
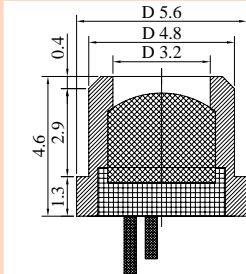
Optically Immersed 2.15 μm LED in heat-sink optimized housing

LED21Su, LED21Sr

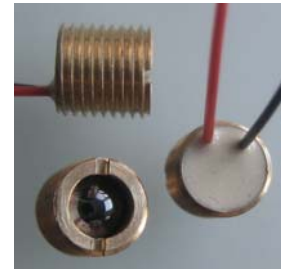
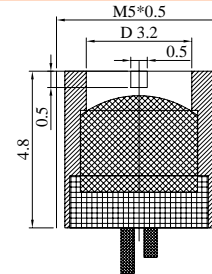
Peak wavelength λ_{max}	μm	2.15	
Pulse power P_{pulsed}	mW	Drive current 1 A, 2 % duty cycle	10
Quasi-CW power P_{QCW}	mW	Drive current 0.4 A, 50% duty cycle	3
CW power P_{CW}	mW	Drive current 0.2 A	1.2

Code	Emission size, mm	Lens material	Far-field pattern FWHM, deg.	Optical axis deviation, deg.	Optical power deviation, %	Operation conditions, °C	Lifetime, hrs	Polarity
LED21Su/Sr	\varnothing 3.2	Si	~15	≤ 5	± 25	-25÷+60	>80 000	Red wire – positive, Black wire – negative

Product view



LED21Su



LED21Sr

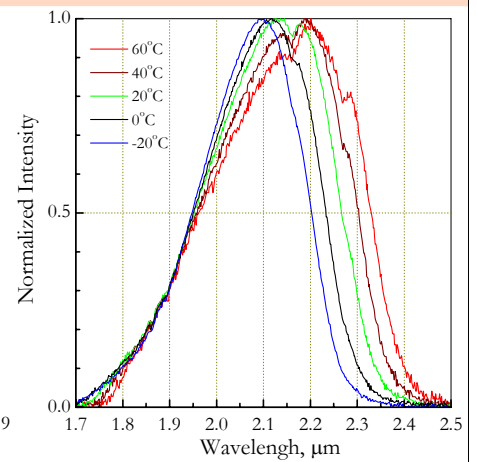
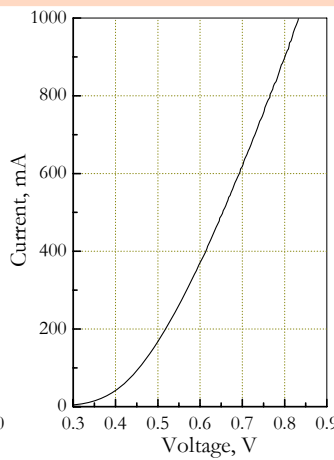
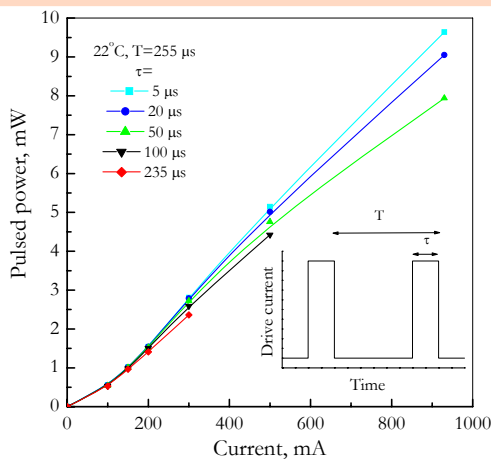
Features

Growth of narrow gap semiconductor alloys onto n^+ -GaSb substrate; Flip-chip design of LEDs; Optical coupling through the use of chalcogenide glasses and Si lenses with antireflection coating

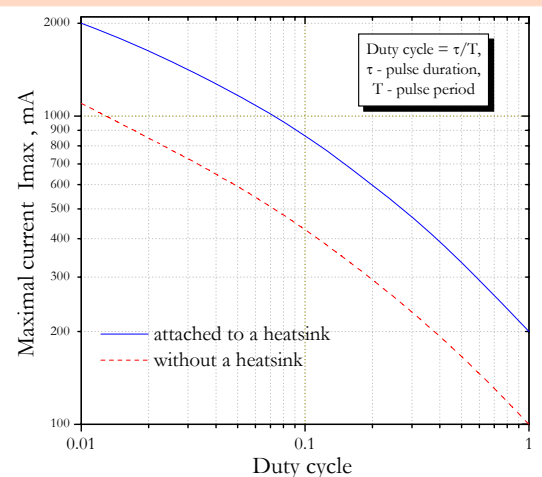
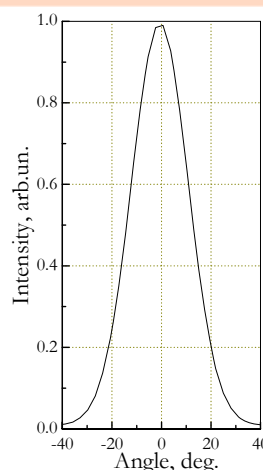
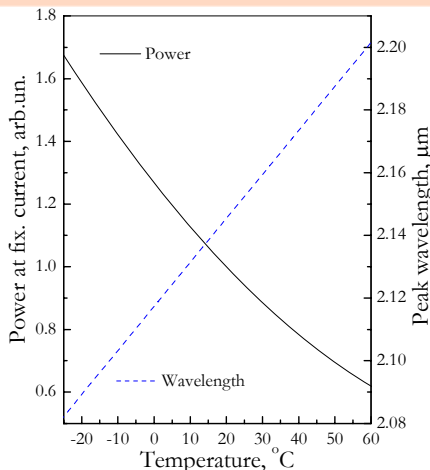
3-fold increased LED output power; Beam collimation within ~15 deg; Low serial resistance; Small on-off time (tenths of ns); Low power consumption (≤ 0.1 W)

Emission beam divergence is small and thus we recommend adjusting LED position regarding to the detector system before final evaluation/use of the devices. We recommend if possible using low duty cycle mode of operation with $I < 0.5 \times I_{\text{max}}$ so that higher efficiency and long term stability of a LED are achieved. **Data are valid for 22°C and LED attached to a heatsink.** Heatsink is important for LED operation especially in the CW mode.

L-I and I-V characteristics and emission spectra



Output power and peak wavelength vs temperature, far-field pattern and maximal current vs operation conditions



Product specifications are subject to change without prior notice due to improvements or other reasons. Updated 14.10.11



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