Nanosystems and Technologies GmbH Nanoplus

Top Wavelengths MIR LED: 5200 nm

WAVELENGTH

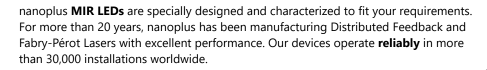
- 2800–4000 nm 4000–5300 nm
- 5300–6500 nm

TOP WAVELENGTH

3400 nm

4300 nm

5200 nm



nanoplus **MIR LEDs** are a broadband, incoherent and cost-effective alternative to lasers for e.g. many gas sensing applications in industry and research.

Key features:

- LOW POWER CONSUMPTION
- CW OPERATION
- BROADBAND
- INCOHERENT

Schematic MIR LED with spectrum

λ

Any **custom wavelength** is possible: You tell us what you need and we deliver it. With our outstanding technology we design any wavelength **between 2800 nm and 6500 nm** with an accuracy of +/- 100 nm.

nanoplus MIR LEDs are the perfect light source **for mobile analyzers**, as they **consume little power**.

You can use our MIR LEDs in true continuous wave operation at room temperature.

The MIR LEDs' **output power** of **> 1 mW** leads to a strong signal and increases your measurement precision.

We offer various packaging options, with or without TEC. You tell us what you need!

Long-term stability is what our customers really want! Even in **harsh environments** nanoplus devices perform excellently – low maintenance warranted.

"Do not change your ideas, let us deliver a MIR LED that fits your application."

If you require **custom specifications**, please contact us. Nearly 80 % of our devices are more or less customerspecific. As nanoplus is a **fully vertically integrated company**, we control the whole process chain from design to packaging. Both nanoplus production facilities are based in **Germany**.

To guarantee consistent product quality we apply a strict and **ISO certified quality management system** at all levels.

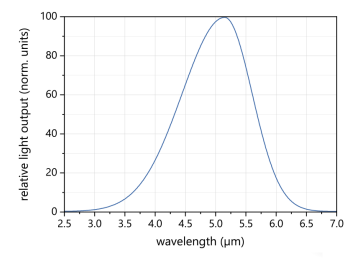
Our sales and R&D teams have long-standing experience in developing lasers. They will advise you in your design and realization phase as well as after-sales: We make market leaders! nanoplus MIR LED on ceramic submount

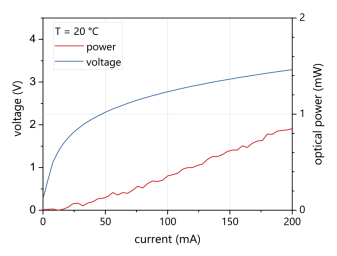




Typical Specifications: 5200 nm

This data sheet reports performance data of a **sample MIR LED at 5.2 \mum**, which is representative for the entire wavelength range.





Typical room temperature cw spectrum of a nanoplus MIR LED at 5.2 µm

Typical PI and VI curve of a nanoplus MIR LED at 5.2 μm

electro-optical characteristics	symbol	unit	min.	typ	max.
operating wavelength* (at $T_{_{\mathrm{op'}}},I_{_{\mathrm{op}}}$)	$\lambda_{_{ m op}}$	μm	5.1	5.2	5.3
spectral bandwidth (FWHM)	Δλ	μm		1.4	
optical cw output power** (at $\lambda_{_{op}}$)	$P_{_{\mathrm{op}}}$	mW	0.6	0.8	
operating current	I _{op}	mA	150	200	
operating voltage	V _{op}	V		3.3	
operating case temperature***	T _{op}	°C	-10		50
storage temperature***	T _s	°C	-10		70

* ~ 20 nm peak-change per 10°C temperature-change

power dissipation 1W [heatsink required]

Pulsed operation for low power consumption is possible. Other operating temperatures are available on request.

*** non condensing

**

packaging options

ceramic submount

PCB mounted

Other packaging options may be discussed on request.

Technical drawings & accessories are available at: https://nanoplus.com/packaging-options

Please contact <u>sales@nanoplus.com</u> for customized specifications, quotes and further questions. Visit our website for technical notes, application samples or literature referrals.

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