DFB Interband Cascade Lasers (ICL): 4000 nm - 4600 nm

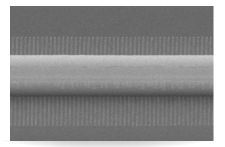
WAVELENGTH

760–830 nm
830–920 nm
920–1100 nm
1100–1300 nm
1300–1650 nm
1650–1850 nm
1650–2200 nm
2200–2600 nm
2600–2900 nm
2800–4000 nm
4600–5300 nm
5300–5800 nm
5800–6500 nm
6000–14000 nm



nanoplus Distributed Feedback Lasers (DFB) are specifically designed for high-precision gas detection using tunable diode laser absorption spectroscopy (TDLAS). Our devices operate reliably in more than 30,000 installations worldwide. For more than 20 years nanoplus has set the standard for DFB laser technology and is the only manufacturer routinely providing DFB lasers at any wavelength. Key features:

- MONOMODE
- CONTINUOUS WAVE
- ROOM TEMPERATURE
- MODE HOP FREE TUNING



Overgrowth-free DFB device processing

Any **custom wavelength** is possible: You tell us what you need and we deliver it. With our patented DFB technology we design any wavelength **between 760 nm and 14 μm**.

Nanosystems and Technologies GmbH

Schematic DFB

with spectrum

λ

nanoplus

Our excellent **spectral purity** is characterized by a large side mode suppression ratio **(SMSR)** of **> 35 dB**, giving your system a low signal to noise ratio against crossinterference.

A **narrow linewidth below 3 MHz** guarantees ultra-precise scanning of the absorption line feature. The **high output power** of **several mW** yields a stronger signal and increases your measurement precision.

Fast and wide wavelength tuning is required for in situ systems. Most customers use a scan rate of 10 kHz and benefit

from our very large tuning

coefficient.

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

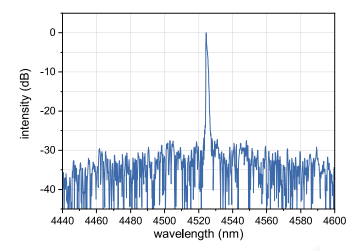
We offer **various packaging options**, e.g. several free space housings including TEC and NTC, fiber coupling, **collimation** and **custom designs.** What do you require?

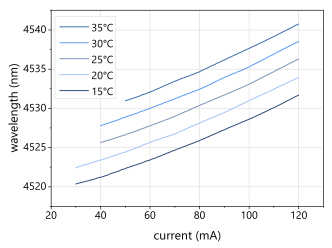
If you require **custom specifications**, please contact us. Nearly 80 % of our devices are more or less customer-specific. As nanoplus is a **fully vertically integrated company**, we control the entire process chain from design to packaging. Both nanoplus production facilities are based in **Germany**. 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! TO66 with TEC and NTC, sealed with cap and AR coated window

Typical Specifications: 4000 nm - 4600 nm

This data sheet reports performance data of a **sample DFB ICL at 4524 nm,** which is representative for the entire wavelength range. We offer enhanced specifications for 4524 nm and 4534 nm. Please refer to our <u>TOP Wavelengths</u> for further details: <u>https://nanoplus.com/top-wavelengths/4524nm</u>.





Typical room temperature cw spectrum of a nanoplus DFB ICL at 4524 nm

Typical mode hop free tuning of a nanoplus DFB ICL at 4524 nm by current and temperature

electro-optical characteristics	symbol	unit	min.	typ	max.
operating wavelength (at $T_{_{\mathrm{op}'}} \: I_{_{\mathrm{op}}}$)	$\lambda_{_{op}}$	nm		Please specify to 0.1 nm.	
optical output power (at $\lambda_{_{op}}$)	P _{op}	mW		5	
operating current	I _{op}	mA		120	
operating voltage	V_{op}	V		5	
threshold current	l _{th}	mA	20	40	60
side mode suppression ratio	SMSR	dB		> 35	
current tuning coefficient	C,	nm / mA		0.12	
temperature tuning coefficient	C _τ	nm / K		0.45	
operating chip temperature	T _{op}	°C	+10	+20	+50
operating case temperature*	T _c	°C	-20	+25	+50
storage temperature*	Ts	°C	-30	+20	+70

* non-condensing

laser packaging options

TO66 with TEC and NTC, black cap, AR coated window

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.