

Koheras BASIK MIKRO

Compact low noise 1.5 µm OEM fiber laser

- Compact OEM footprint
- Low phase noise and narrow linewidth
- Robust single frequency operation
- High wavelength stability
- PM and fast frequency tuning option
- Ideal for OEM integration in Sensing



Applications

- Distributed optical sensing
- Pipeline integrity monitoring
- Perimeter security and surveillance
- Laser vibrometry

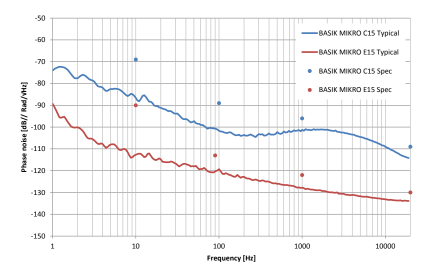
The Koheras BASIK MIKRO is the smallest industrial single frequency fiber laser on the market and it is designed for OEM integration in industrial sensing systems. The module includes fully integrated laser control electronics, as well as continuous monitoring of the laser performance.

The module is available in two different laser versions, C15 and E15. The standard wavelength is 1550 nm and the MIKRO is avilable with output wavelength anywhere in the 1535 to 1580 nm range. Moreover, the laser offers a wide thermal wavelength tuning range and can be combined with fast wavelength modulation e.g. for external stabilization. The lasers are available with PM (Polarisation Maintaining) or non-PM output.

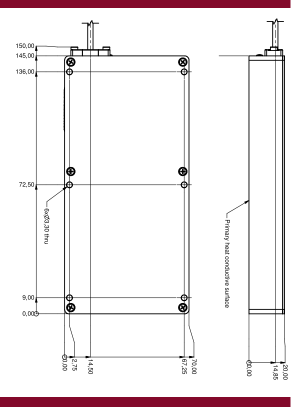
For easy control, the MIKRO is available with an optional USB interface kit and can be controlled via NKTP CONTROL graphical user interface.

Model	Standard Wavelength	Other wave- lengths	Output power	PM	Fast modula- tion
C15	1550.12 nm	1535 - 1580 nm	>10 mW*	Optional	Optional
E15	1550.12 nm	1535 - 1580 nm	40 mW	Optional	Optional

^{*)} Fixed output power (non adjustable).







Koheras Care

Service and warranty extensions

The Koheras Care warranty and service package ensures trouble free operation of your Koheras laser.

The Standard Package gives you a two year warranty extension plus remote dianostics of key laser paramaters through an internet connection to the system. Our Premium Package adds a guarantee that we always stock a laser with your specifications - ready to ship should you need it.

Standard package

- Extension of warranty period to 2 years
- Remote diagnostics
- Preventive laser health checks

Premium package

- All the benefits of the standard package
- Pre-produced laser with specific customer specifications in stock

NKT Photonics A/S (Headquarters)

Blokken 84, 3460 Birkerød, Denmark

Phone: +45 4348 3900 Fax: +45 4348 3901

NKT Photonics GmbH

Schanzenstrasse 39, Bldg D9-D13 51063 Cologne, Germany Phone: +49 221 99511-0 Fax: +49 221 99511-650

NKT Photonics Inc.

Office 23, 4400 Route 9 South Freehold, NJ 07728, USA Phone: +1 (541) 343-6767 Fax: +1 732 414 4094



Specifications

Optical

	E15	C15
Laser emission	CW - inherently single frequency	
Beam quality [M²]	< 1.	05
Linewidth [kHz] ¹	< 0.1	< 15
Marrahana naina	-90@10Hz	-69@10Hz
Max phase noise	-110@100Hz	-89@100Hz
[dB(Rad/vHz/m]	-130@20kHz	-109@20kHz
	32@10Hz	355@10Hz
Max phase-noise [μrad/VHz/m]	3.2@100Hz	36@100Hz
	0.3@20kHz	3.5@20kHz
RIN peak [MHz]	app. 0.7	app. 1
RIN level @ peak / 10 MHz [dBc/Hz]	<-100 / <-135	<-120 / <-140
Optical S/N (50 pm res.) [dB]	> 50 (typ. > 55)	> 65 (typ > 70)
Min thermal wavelength tuning range [pm] ²	+/- 350	+/- 350
Total thermal tuning range [pm]	100	00
Options:		
Fast wavelength modulation range [GHz]	>8	3
Fast wavelength modulation [kHz]	Up to	20
PM output - PER [dB]	> 2	3
120 us integration time		

- 1. $120\,\mu s$ integration time.
- At room temperature. If the laser is operated in very cold or hot environments, this wavelength range is truncated on either the upper or lower side.

Mechanical/Electrical/Environmental

Power supply requirements [VDC]	12	
Power consumption [W]	Typical 4, max 12	
Communication interface	RS-485	
Optical output	FC/APC (0.5 m pigtail)	
Dimensions (HxWxD) [mm]	20x70x150	
Weight [kg]	0.35	
Operating temperature range [°C]	10 - 60 (module case temperature)	
Humidity non condensing [%RH]	0-70	

All NKT Photonics products are produced under our quality management system certified in accordance with the ISO 9001:2008 standard.







