

HI-Q[®] 1.5 MICRON LASERS HERTZ, SUB-HERTZ



HI-Q ® Laser offers The OEwaves ultra-narrow Lorentzian linewidth and low phase/frequency noise in a compact form factor. The unique technology of the OEwaves HI-Q ® laser leverages proprietary selfinjection locking of a laser diode via resonant optical feedback from a high quality factor (Q) Whispering Gallery Mode (WGM) micro-resonator to achieve unmatched low noise performance. Monolithic integration of optical components provides a microscale mass and volume which make the laser virtually insensitive to environmental vibrations.

This HI-Q[®] laser houses a proprietary driver/controller and is available at C band wavelengths from 1530 to 1565 nm.

FEATURES

- Ultra-Narrow Instantaneous Laser Linewidth
- Ultra-Low Phase/Frequency Noise
- 1530 1565 nm
- Wide Thermal Tuning Range
- Low RIN
- Low Vibration / Acceleration Sensitivity
- Ultra-low Residual Amplitude Modulation
- Wavelength Stability
- Compact Package
- Integrated Driver/Controller

APPLICATIONS

- Interferometric Optical Sensing
- Quantum Technologies
- Quantum Communication
- B-OTDR Temperature and Strain Sensing
- Gas Sensing

- Optical Metrology and Spectroscopy
- Acoustic Sensing
- Oil and Gas Exploration
- Coherent Communication
- Test and Measurement

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HI-Q® 1.5 MICRON LASER SERIES SPECIFICATIONS

OE4040

	OE4040-VLN	OE4040-ULN	OE4040-XLN	
Spectral Linewidth* (Lorentzian, instantaneous)	< 7 Hz	< 3 Hz	< 1 Hz	
Wavelengths Offered	1530 – 1565 nm (Single Frequency, CW; Vacuum)			
Output Power	20-40 mW (See options)			
Frequency Noise 1 kHz Offset 10 kHz Offset 1 MHz Offset	30 Hz/√Hz 10 Hz/√Hz 4 Hz/√Hz	15 Hz/√Hz 5 Hz/√Hz 2 Hz/√Hz	15 Hz/√Hz 2 Hz/√Hz 0.8 Hz/√Hz	
Thermal Tuning Range	10 GHz			
Extended Tuning Range (Continuous) (Non-Continuous)	30 GHz (See options) 90, 150, or 210 GHz (See options)			
Thermal Tuning Rate	100 MHz/s			
Relative Intensity Noise (at 10 MHz)	-145 dBc/Hz	-150 dBc/Hz	-155 dBc/Hz	
Short Term Stability (Typical)	10 ⁻⁹ @ 1 s (At Constant Case Temperature)			
Frequency Stability (Typical)	100 MHz/day			
Polarization Extinction Ratio	20 dB			
Side-Mode Suppression Ratio	50 dB			
Vibration / Acceleration Sensitivity	5 x 10 ⁻¹¹ /g			
Operating Temperature	+20°C to +40°C			
Storage Temperature	-10°C to +50°C			
Monitor / Control Interface	USB (Standard) or RS-232 (Option)			
Package (with Driver Electronics)	8.8 x 19.1 x 3.3 cm			
Fiber Pigtail	PM-FC/APC (PANDA Fiber, Slow Axis)			
Frequency Modulation (option)	Bandwidth = DC - 100 kHz Tuning Sensitivity = 10 - 25 MHz/V (typical) Range = ± 200 - 500 MHz (typical)			

*Technical Note: Instantaneous Linewidth is computed from the noise floor of the power spectral density of frequency noise (PSDFN).

Laser Safety: This product meets the appropriate standard in Title 21 of the Code of Federal Regulations (CFR) 1040 and is classified as a FDA/CDRH Class 3b laser product.

Note: These specifications are subject to change without notice. This product line is covered by one or more of the following U.S. patents: 6,871,025; 6,879,752; 7248,763, 7991,025; 7869,472. Other patents pending. ECCN: EAR99







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HI-Q® 1.5 MICRON LASER SERIES ORDERING INFORMATION

OE4040

Order Code:

OE4040-15WWWW-XXX-YY[-ZZ][-MOD][-INT]

Example part numbers:

OE4040-154292-ULN-SP OE4040-155560-VLN-HP-T3-EXT-RS232

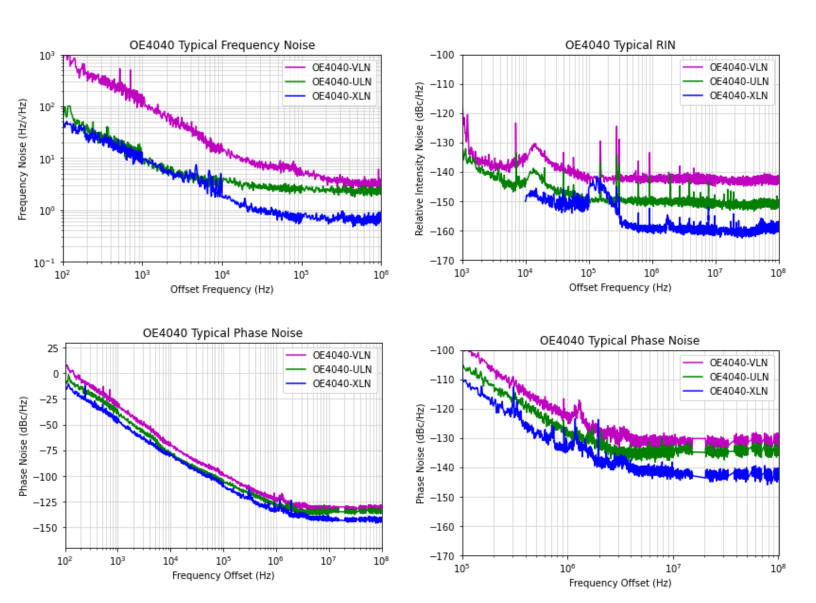
Wavelength	15WWWW =	Desired wavelength to 0.01 nm	
		1530-1565 nm	
Spectral Linewidth* (Lorentzian, instantaneous)	XXX =	VLN	< 7 Hz
		ULN	< 3 Hz
		XLN	< 1 Hz
Output Optical Power	YY =	SP	> 20 mW
		HP	> 40 mW
Extended Tuning Range	ZZ =	-	N/A
(Continuous)		T1	30 GHz
(Non-Continuous)		T2	90 GHz
		Т3	150 GHz
		T4	210 GHz
Frequency Modulation	MOD =	-	N/A
		EXT	DC-100 kHz
Monitor/Control Interface	INT =	-	USB
		RS232	RS-232

^{*}Technical Note: Instantaneous Linewidth is computed from the noise floor of the power spectral density of frequency noise (PSDFN).

^{**}Contact OEwaves sales for additional options

HI-Q® 1.5 MICRON LASER SERIES TYPICAL PERFORMANCE

OE4040



- Measurements performed with OEwaves OE4000 Optical Phase Noise Test System (OPNTS) with RIN option
- All data collected at 25°C

HI-Q® 1.5 MICRON LASER SERIES MECHANICAL DIMENSIONS

OE4040

