

Power Rock[™] High Power Laser Source

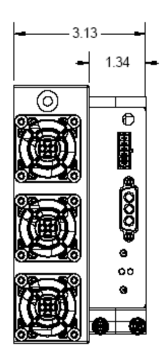
Watts-level, kHz linewidth, Single Frequency Laser for OEM Applications

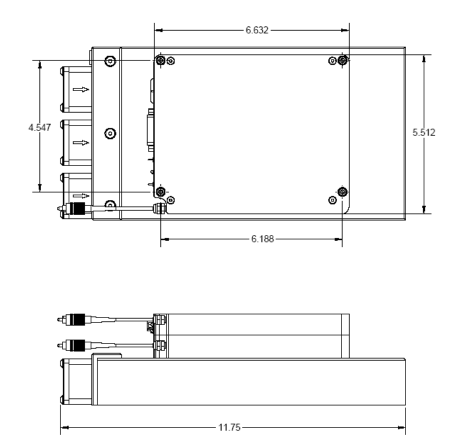


Features

- Output Powers 2W and above
- Narrow Linewidth <700Hz
- Ultra-Low Phase-Noise
- Excellent Frequency Stability
- Broad Mode-Hop-Free Tunability
- Low Sensitivity to Acoustic Noise

Mechanical Outline:





Performance | Reliability | Innovation

Parameter		ower Rock micron		High Power Rock 1 micron
Center Wavelength Range (nm) ¹ Laser Emission	1	530-1565	CW - single frequency	1030-1075
Output Power (W) ²	0.5, 1, 2			0.5, 1, 2, 5 ²
Line Width (120 µsec ³) (kHz)	<3kHz (<700Hz-optional)			<5kHz
Beam Quality		• •	M ² < 1.05	
Frequency Stability (MHz) ⁴ RIN-Peak Frequency (MHz)			20MHz ~0.5 - 1	
Optical S/N (dB) (50 pm resolution bandwidth) ⁵ PM output			>65dB Optional	
Thermal tuning			Standard	
Thermal Tuning Range ⁶	>60GHz (480pm)			>66GHz (250pm)
Fast Piezo Tuning Capability ⁷ Piezo-electric Tuning Range - Internal Driver			Optional +/-200MHz	
Piezo-electric Modulation Frequency ⁸ (kHz)			up to 40kHz	
Calibrated Power Monitor			Standard	
Signal to ASE Noise (Integrated)			35dB	
Side Mode Suppression Ratio			>50dB	
Operating Temperature (degrees C)			-10 to 30	
Wavelength Set Resolution			50MHz	
Power Stability (% RMS)			+/-1%	
Absolute Wavelength Accuracy			+/-8pm	
Output Termination			Standard Fiber or Armored Cable	
Polarization Extinction Ratio	>23dB			>20dB
RIN Level at peak (dB/Hz)	<-110dB/Hz	(<-115dB/Hz-optional)		<-100dB/Hz @ PEAK
Optical Isolation (dB) – typical	>25dB			>25dB
Power Tunability			20%–100% max. output	

FOOTNOTES

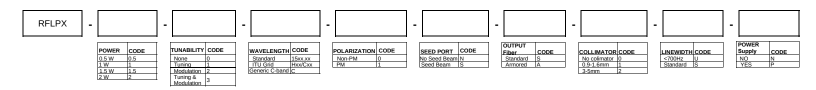
- 1. Wavelength selectable from range. Other wavelengths available.
- 2. Other power levels available.
- 3. Linewidth based on self---heterodyne measurement with $120\mu S$ delay line.
- 4. Over 1 hour with base temperature constant within 0.2 degrees C after a 30 minute warm--up

5.~70dB typical

6. Operating with case temperature of 25 degrees C

- 7. Internal PZT driver included (+/---10V)
- 8. External trigger required. Up to 14kHz @ 3dB bandwidth for internal driver

Ordering Example: RFLPX-1-3-1550.12-1-S-S-0-S-P, Power Rock Fiber Laser Source, 1W, Tunability & Modulation, 1550.12nm, PM, Seed Beam, Standard Output, Non-collimated, Standard Linewidth, Power supply needed



NP Photonics Rock Laser Modules are protected by a 12 month warranty. All components and assemblies are unconditionally warranted to be free of defects in workmanship and materials for the warranty period, beginning from the date of shipment. This warranty is in lieu of all other warranties, expressed or implied, and does not cover incidental or consequential loss. This warranty does not apply to devices damaged due to operating conditions outside of the specified parameters. Modified warranties for OEM customers are available.



 NP Photonics, Inc.

 9030 S. Rita Road, Suite
 120 - Tucson, AZ 85747 - USA

 Phone:
 520-799-7400
 Fax: 520-799-7403

 E--mail:
 info@npphotonics.com
 www.npphotonics.com

