

► Single-Pass SHG Raman Fiber Laser

Narrow Linewidth, Acctive power Stability, Excellent Beam Quality



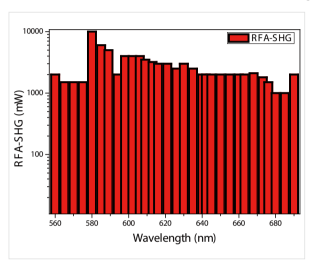
Precilasers offers high power, narrow-linewidth, frequency doubled Raman fiber laser from 560 to 760 nm for applications like laser cooling of atoms. It consists of an all-fiber Raman amplifier seeded with ultra-narrow linewidth external cavity diode laser or fiber DFB laser, and a single-pass frequency doubling unit with periodically poled nonlinear crystal. Compared with frequency-doubled diode laser, the fiber solution has stable configuration, excellent beam quality (M² <1.2), high output power (up to 10 W). It remains mode-hopping-free and stable under wide temperature variation and high mechanical vibration and can be applied in the quantum technology, biomedicals and industry

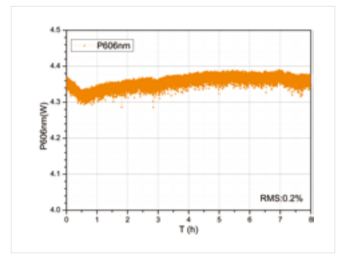
Key Features:

- Narrow Linewidth(<200 kHz)</p>
- Support Seed built-in, Tunable
- Stable and Maintainence-free
- Good Beam Quality (M2 <1.1)

Applications:

- Laser cooling of Li atoms
- Quantum simulation
- Biomedical
- Medical cosmetic



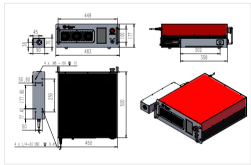


Wavelength-Power

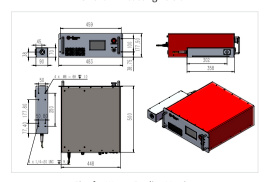
Model RFL-SSHG-XX-YY-ZZ¹ Wavelength Range, nm 560-671 671-698 698-740 Output Power³, W 2 1 Seed Laser External Cavity Diode Laser (ECDL) Frequency converted Single Pass SHG Mode-Hopping Free Rnage, >40 GHz Fast Tuning Rnage, GHz >40 Total Tuning Range, nm ± 1.5 MS Power Stability, % <0.5 %@3hrs Beam Quality TEM_{00} , $M^2 < 1.1$ PER, dB >20 Beam Diameter, mm 0.7-1.0 Cooling Water Cooling/Air Cooling 50-60Hz, 100-240VAC **Power Supply**

1: XX: Central Wavelength, YY: Maximum Output Power, ZZ: Operation Mode 2: Central wavelength can be customized 3: High power can be customized

Power Stability



Size for Air-cooling Version



Size for Water-Cooling Version