

Hertz Level Linewidth Ultra-stable Laser System

Based on high-finesse mirrors, ULE cavities and vacuum systems, Precilasers can provide high-finesse FP cavities with extremely low thermal noise and achieve ultra-stable laser systems with a linewidth of 5Hz-200Hz.

Features

- High Precision
- Portable
- Vibration Insensitive



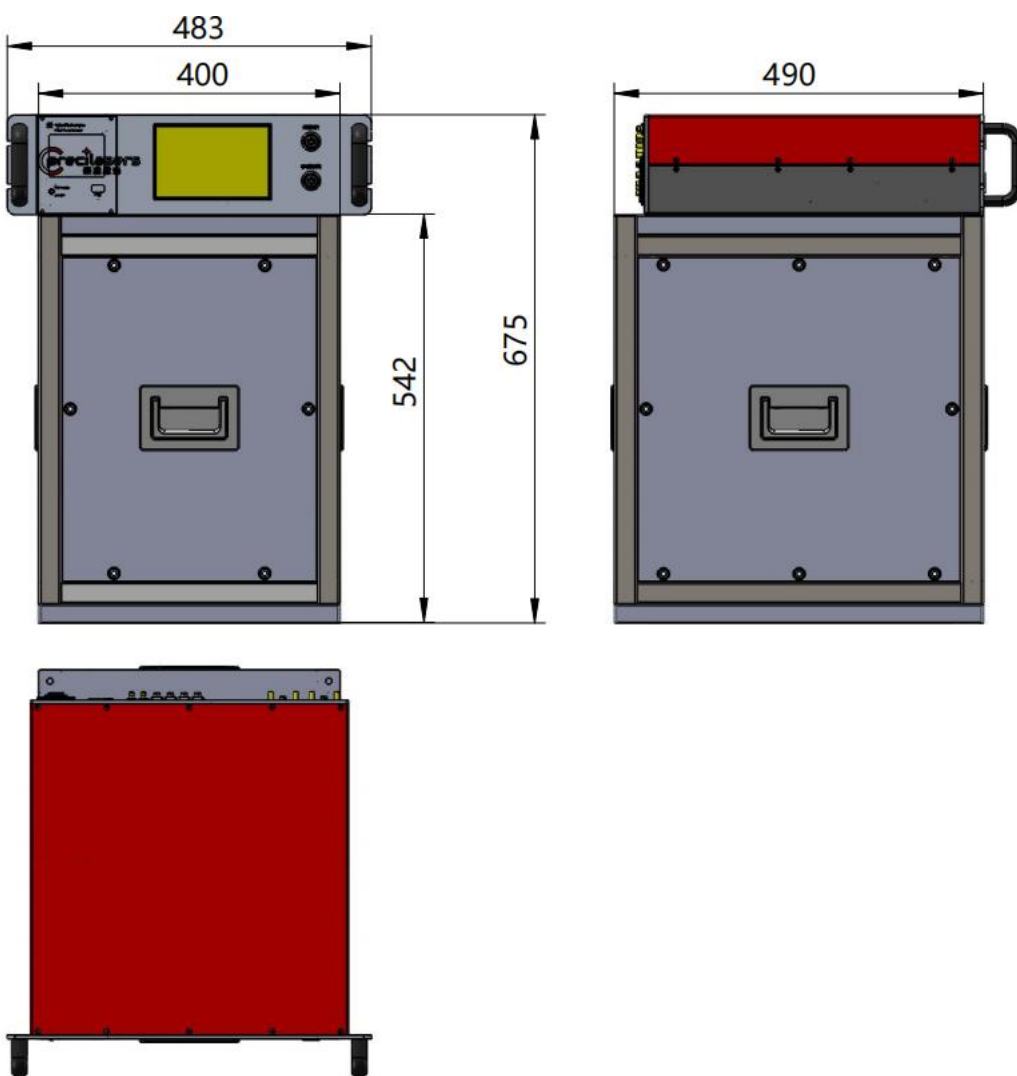
Applications

- Optical Precision Measurement
- Quantum Computing
- Quantum Precision Measurement

Optical Specification				
Partnumber	Preci-USL-0.5Hz	Preci-USL-2Hz	Preci-USL-5Hz	Preci-USL-10Hz
Optional Wavelength		400-1800nm		
Typical Wavelength		509nm, 578nm, 1542nm, 1762nm		
Linewidth	<0.5Hz	<2Hz	<5Hz	<10Hz
Stability	<1×10 ⁻¹⁵	<3×10 ⁻¹⁵	<5×10 ⁻¹⁵	<1×10 ⁻¹⁴
Active Vibration Isolator	Included	Included	Optional	Optional
Cavity Length	125±3mm		50±3mm	
Free Spectral Range	1.2GHz		3GHz	
Finesse		1000, 10000, 200000		
Drift ⁽¹⁾		<150mHz/s		
Vacuum		1×10 ⁻⁷ mbar		
Temperature Control Stability		<2mk, 3hrs, rms		
FP Cavity Mirrors Specification	ULE material, flat concave cavity, concave mirror curvature radius 500mm/1000mm/2000mm optional			
Vacuum Chamber Thermal Time Constant		>20hrs		
Vacuum Windows Tilt Angle		~4°		
Environment and Power Supply				
Temperature		20±7°C		
Ambient Temperature Sensitivity		<3mK/°C		
Power Supply		100V-240V, AC, 50/60Hz		
Options				
Zero Expansion Temperature Test		Provide zero expansion temperature test curve		
Axis		Two high-precision cavity mirrors can be installed vertically		
Vibration Isolation		Active Vibration Isolation Table		
Sideband Lock Option		It provides an EOM to generate sidebands and locks the sidebands into the FP cavity.		

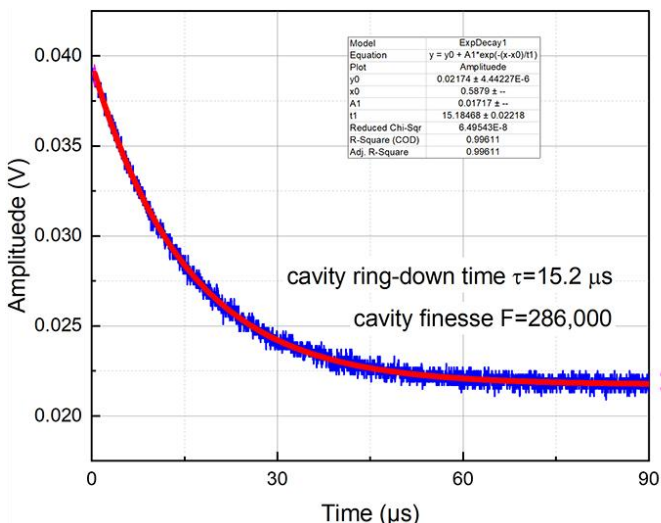
(1) The zero expansion point needs to be tested and the temperature control point is set near the zero expansion point

❖ Product Dimensions

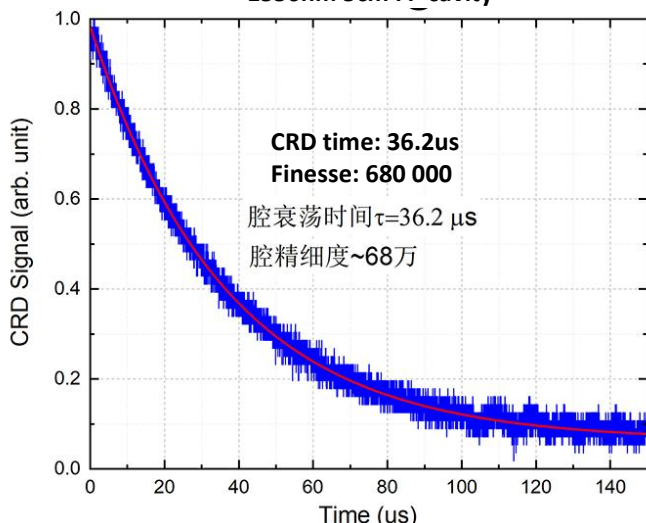


❖ Performance (typical value)

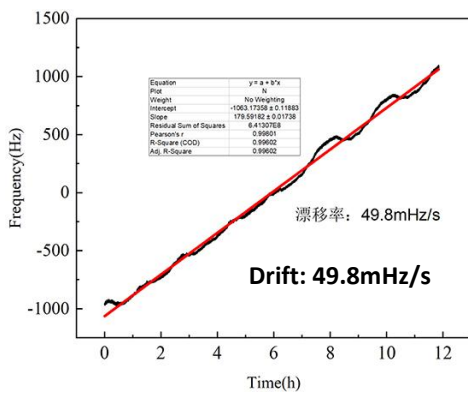
580nm 5cm FP cavity



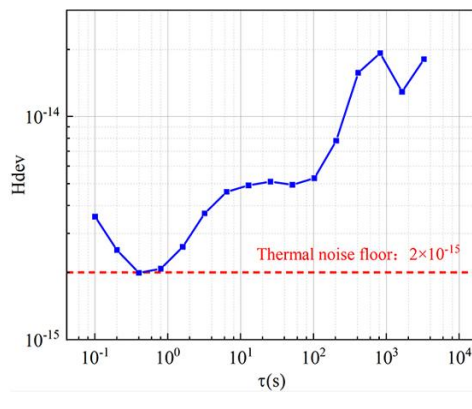
1550nm 5cm FP cavity



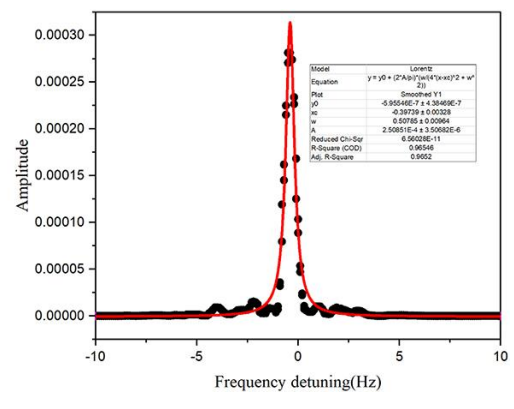
Fineness Test



Frequency Drift Test



Frequency Stability Test



Linewidth Test



Shanghai Precilasers Technology Co., Ltd.
Floor 2, Building 2, No. 1918, Xupan Road, Jiading
District, Shanghai
021-59160265

www.precilasers.com info@precilasers.com

