

# **lodine-stabilized Laser**

Based on Precilasers' narrow-linewidth 633/532nm laser and all-fiber iodine frequency-stabilized module, the 633/532nm frequency-stabilized laser can output narrow-linewidth laser output with good long-term stability, which can be applied to fields such as industrial precision measurement.



#### **Features**

- Narrow Linewidth
- Tunable, Linear Polarization
- High Power
- Active Power Stabilization
- Excellent Beam Quality
- Never Mode-hop
- Resistant to high and low temperature and vibration working environment

### **Application**

• Precision Measurement



Specification				
Partnumber	FL-SF-X-Y (1) -MTS			
Center Wavelength	532nm		632.80nm <sup>(2)</sup>	
Output Power	>10mW	>100mW	>10mW	>100mW
Linewidth (100 us integration) <sup>(3)</sup>	<20kHz			
Frequency Stability	Iodine molecule frequency stabilization, 10ppb@1hrs, <1ppb@30s			
Long Term Power Stability	<0.75% @3hrs, RMS			
Output Mode	Single-mode polarization-maintaining fiber output, FC/APC Connectors			
Beam Quality	M <sup>2</sup> <1.1			
Polarization Extinction Ratio	>20dB,Linear			
Cooling	Air Cooling			
Temperature	15-30°C			
Power Supply	100-240V, AC, 50/60Hz			
Power Consumption	<100W			
Weight	<35kg			

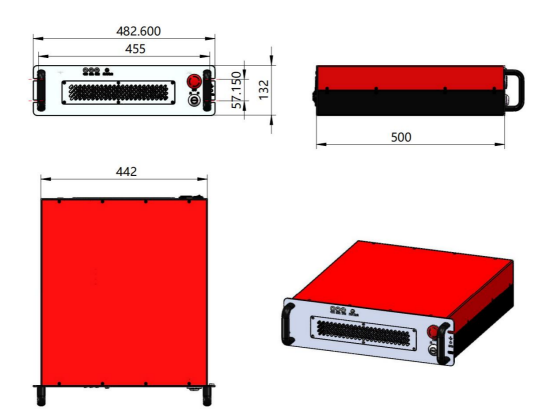


<sup>(1)</sup> X: laser wavelength, unit: nm, Y: laser power, unit: W, for example, output power 0.1W: FL-SF-633-0.1-MTS,

<sup>(2)</sup> For other central wavelengths, please contact us by email

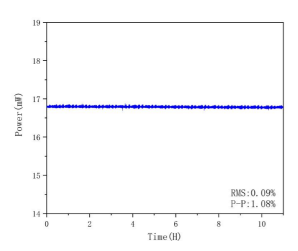
<sup>(3)</sup> Measurement of fiber delay by self-heterodyne beat frequency method

## Product Dimensions





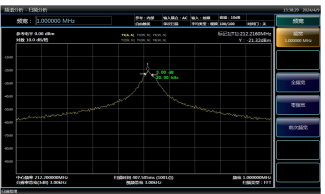
# Performance(typical value)



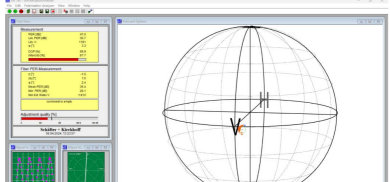
633nm output power stability test, RMS value is 0.09%, P-P valueis 1.08%.



Frequency stabilization interface, can lock to different absorption peaks



Linewidth test, beat frequency linewidth is 20kHz



Optical fiber output PER>23dB



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

■021-59160265





