



Frequency stabilized SLM laser

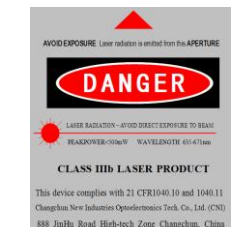
FREQUENCY STABILIZED SLM LASER

Single longitudinal mode, frequency stabilized laser is made features of stable frequency and low frequency noise, which is used in optical frequency standards, gravitational wave detection, tests of fundamental physics, atomic clocks, high resolution spectrum, Laser Radar, precision measurement, etc.



SPECIFICATIONS

Central wavelength (nm)	639±1
Operating mode	CW
Output power (mW)	>1, 5, 10, 20, ..., 400
Power stability (rms, over 4 hours)	<1%, <3%, <5%
Transverse mode	TEM ₀₀
Longitudinal mode	Single
Spectral linewidth (nm)	<0.0003
Frequency shift over 8 hours (MHz)	<±200
Frequency shift with Temp (MHz/°C)	<200
Coherent length (m)	>10
M ² factor	<1.2
Extra heatsink	TC-01



This device complies with 21 CFR1040.10 and 1040.11
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