CW Tunable NIR

ULTRA NARROW LINEWIDTH CW TI: SAPPHIRE LASER



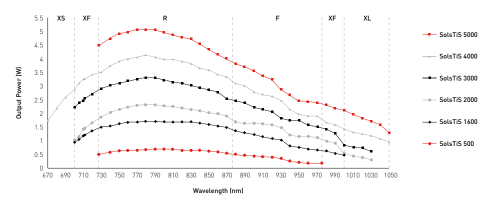


The award-winning SolsTiS is a step-change in continuous-wave Ti:Sapphire laser technology - compact, ultra-narrow linewidth, fully automated and widely tunable.

APPLICATIONS

- Atom/Ion Trapping and Cooling
- High-Resolution Spectroscopy
- Squeezed Light
- Quantum Optics
- 2D Materials
- Colour Centres
- Quantum Dots
- Microresonators

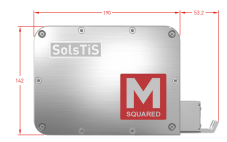
SPECIFIED SOLSTIS TUNING CURVES



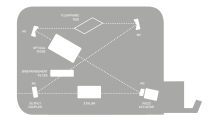
FEATURES

- Broad, continuous tuning range from 700-1000 nm using a single optics set with custom wavelength ranges available <700 nm or >1000 nm
- Ultra-narrow linewidths from <50 kHz absolute linewidth, with options to achieve Hertz level linewidth via an external, ultra stable reference
- Option to fit intra-cavity EOM for increased feedback bandwidth
- Output power levels >6 W with high powers of >2.5 W in SHG
- Ultra stable output with relative intensity noise 0.075 % RMS with excpetional stability on longer timescales

- Materials minimise effects from vibrations and thermal variations, resulting in a stable, low-frequency drift laser
- Anti-humidity system and purge ports for trouble free operation across atmospheric absorptions
- Continuous, single mode, high-resolution scans over >25 GHz, up to 300 nm (with TeraScan option)
- Fully automated with wavelength tuning and locking via a web interface or published set of TCP/IP controls
- Integrated extension modules available to extend the tuning range from 210 nm to 4000 nm
- Beam pick off and fiber launch modules available
- Most compact laser in its class



Reference cavity not shown



SPECIFICATIONS1

MODEL	POWER (W)				
SolsTiS 5000	>5.0				
SolsTiS 4000	>4.0				
SolsTiS 3000	>3.0				
SolsTiS 2000	>2.0				
SolsTiS 1600	>1.6				
SolsTiS 500	>0.5				
TUNING RANGE (nm) ²	-XS	-R	-F	-XF	-XL
SolsTiS 5000		725-875	725-960		850-1050
SolsTiS 4000	670-710	725-875	725-975	700-1000	850-1050
SolsTiS 2000 and 3000		725-875	725-975	700-1000	850-1030
SolsTiS 1600		725-875	725-975	700-1000	
SolsTiS 500		725-875	725-975		
LINEWIDTH ³					
SolsTiS SRX (Scanning Reference Cavity) ⁴		<50 kHz (reference cavity not shown)			
SolsTiS PSX (Passive Laser Resonator)		<100 kHz			
SolsTiS LX (Etalon Lock)		<5 MHz			
SolsTiS PX (Passive Etalon)		<5 MHz			
SolsTiS BRF (BRF Only)		<20 GHz			
Scan Range ⁵ Amplitude Noise Spatial Mode Beam Radius Beam Divergence Polarisation		>25 GHz, measured at ~ 780 nm, TeraScan option available <0.075% RMS including pump noise, added in quadrature (10 Hz - 10 MHz) TEM ₀₀ (M2 < 1.1) <0.4 mm, 1/e² intensity (nominal, at output port) <1.5 mrad, far field, half angle Horizontal (pump and output beam)			
Laser Head Dimensions ⁶ Ice Bloc Controller Dimensions AC Power Cooling Environmental Requirements Laboratory		243.2 x 142 x 88 mm (9.57 x 6.8 x 3.5 inches), L x W x H 340 mm x Half Rack x 2U, L x W x H 90 - 264 VAC, 2.5 A maximum Supplied closed-loop water chiller Operating temperature range: 16-30°C Maximum relative humidity: 80% non-condensing, up to 30°C Mounting surface: optical table Air free of dust (laminar air flow box recommended)			

- 1. Unless stated otherwise, all specifications apply to: the peak of the tuning curve; ambient temperature of 20°C; after 30 minute warm-up; provided the pump laser is operated at its nominal rated output power and meets its published specifications; and provided SolsTiS is not operated on or near strong atmospheric absorption lines without purge.
- 2. Other custom tuning ranges are available please enquire for specific wavelengths.
- 3. RMS values. Unless otherwise stated, linewidth specification refers to an absolute linewidth measured over a period of 100 us.
- RMS values. Linewidth specification applies relative to reference cavity and also absolute linewidth. Relative linewidth measured indefinitely and absolute linewidth measured over a period of 100 µsec.
- 5. SRX and PSX models only. Typical 25 GHz scan <0.1 seconds. TeraScan option for narrow linewidth scan full wavelength range.
- Laser head only. Excludes reference cavity.
 Excludes pump optics module, baseplate
 used with integrated pump lasers, or riser
 blocks in configuration using separate pump.

SOLSTIS EXTENSIONS

A range of extensions are available to enhance the wavelength coverage of the system, helping you to explore new regions.





SOLSTIS ECD-X

A compact frequency conversion module that extends the range of SolsTiS output wavelengths via frequency doubling in a resonant cavity with optimised conversion efficiency.



SOLSTIS ECD-X-Q

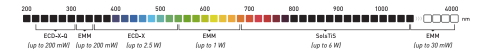
This SolsTiS extension adds a frequency quadrupling feature to SolsTiS, producing a narrow linewidth, tunable output in the ultraviolet.





SOLSTIS EMM

The SolsTiS External Mixing Module provides fully automated tuning in the visible (500-680 nm) and IR (1.1-4 µm) with further extension options into the UV (300-350 nm).



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