SolsTiS

Ultra Narrow Linewidth CW Ti:Sapphire Laser

脉动科技有限公司

中国代理商

上海办事处 西安办事处 深圳办事处 021-32070812 029-87307077 0755-27528760





Applications

- Atom trapping and cooling
- High-resolution spectroscopy
- Squeezed light
- Quantum optics

Features

- Low amplitude noise
- Narrow linewidth
- Sealed and fully automated design
- Broad tuning range with one optics set (up to 300nm)
- Custom wavelength ranges available, e.g. < 700 nm or >1000 nm, please enquire
- Simple 'dial a wavelength' for wavelength setting
- High precision 'dial a wavelength' option (requires wavemeter)
- Terascan wide scan version (requires wavemeter)
- Instrument control by Ethernet (ICE) for hands off use
- Easily purged in minutes
- Frequency doubler / mixer accessories available
- Fully integrated beam pick off and fiber launch accessories available

Specifications [1]

Model		Power (W) [2]	Power (W) [2]	
SolsTiS 4000		> 4.0		
SolsTiS 3500		> 3.5		
SolsTiS 3100		> 3.1		
SolsTiS 2000		> 2.0		
SolsTiS 1600		> 1.6		
SolsTiS 1200		> 1.2		
SolsTiS 1000		> 1.0		
SolsTiS 700		> 0.7		
SolsTiS 500		> 0.5		
SolsTiS 300		> 0.3		
SolsTiS 100		> 0.1		
Tuning Range (nm) [3] [4]	-XS	-R	-F	
SolsTiS 4000		725-875	(725-975)	
SolsTiS 1200 to 3500	670-710	725-875	725-975	
SolsTiS 500 to 1000		725-875	725-975	
SolsTiS 100 to 300		745-855		
Linewidth [5]				

SolsTiS SRX (Scanning Reference Cavity)	< 50 kHz	
SolsTiS PSX (Passive Scanning)	< 5 MHz	
SolsTiS LX (Etalon Lock)	< 5 MHz	
SolsTiS PX (Passive Etalon)	< 5 MHz	
SolsTiS BRF (BRF Only)	< 20 GHz	
Scan Range ^[6]	> 25GHz, measured at ~780nm, scan stitching option available	
Amplitude Noise	< 0.1% RMS above pump noise, added in quadrature	
Spatial Mode	TEM ₀₀	
Beam Radius	< 0.4mm, 1/e² intensity (nominal, at output port)	
Beam Divergance	< 1.5 mrad, far field, half angle	
Polarisation	Horizontal (pump & output beam)	
Laser Head Dimensions [7]	<29 x 17 x 7cm (<11.5 x 6.7 x 2.6 inches), L x W x H	
ICE-BLOC™ Controller Dimensions	34cm x Half Rack x 2U, L x W x H	
AC Power	90 - 264 VAC, 2.5 A max.	

Supplied closed-loop water

Mounting surface: optical table

Operating temperature range: 16-30°C

Max. relative humidity: 80% non-condensing, up to 30°C

Air free of dust (laminar air flow box recommended)

-XF

700 - 1000

+/-15

-XL

950-1050

Notes

Cooling

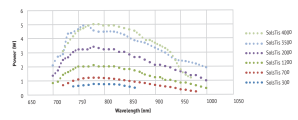
Laboratory

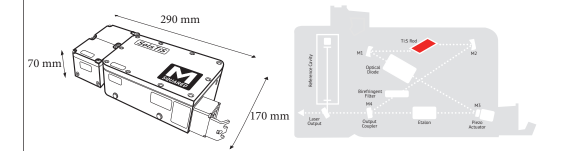
Environmental Requirements

- Unless stated otherwise, all specifications apply to: the peak of the tuning curve; ambient temperature change of < +2°C; after 30-minute warm-up; provided the pump laser is operated at its nominal rated output power & meets its published specifications; & provided SolsTiS is not operated on or near strong atmospheric absorption lines without purge.
- 2. Unique integrated pump packages are available for models up to SolsTiS 3500, intermediate output power levels available
- Other custom tuning ranges are available please inquire for specific wavelengths.
- 4. All ranges available with 'dial a wavelength' and high precision wavemeter control option
- 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 100µsec.
- 6. SRX and PSX models only. Typical 25GHz scan < 0.1 seconds. Terascan option for narrow linewidth scan of full wavelength range.
- Laser head only. Includes reference cavity. Excludes Pump Optics Module, baseplate used with integrated pump lasers, or riser blocks in configuration using separate pump.

Typical Tuning Curves

SolsTiS Typical Power





M Squared Lasers Ltd

Venture Building, 1 Kelvin Campus, West of Scotland Science Park, Glasgow, G20 OSP, UK. Tel: +44-141-945-0500 | Fax: +44-141-945-0505 | E-mail: mail@m2lasers.com | Web: www. m2lasers.com

M Squared Lasers, Inc

West Coast, USA: Tel: + 1-408-519-6016 East Coast, USA: Tel: +1-508-229-7857

Australia & New Zealand	Warsash Scientific	+61-2-9319-0122
France	Optoprim SAS	+33-1-419-061-80
Israel	Lahat Technologies	+972-(0)9-76-46-200
Italy	Optoprim Italy	+39-039-83499
Japan	Ocean Photonics	+81-3-6278-9470
Poland	Precoptic Co.	+48 22834 12 25
P.R. China	PulsePower Tech. Ltd	+86-10-6256-5117
Singapore & Malaysia	Acexon Tech. Pte Ltd	+65-565-7300
Taiwan	Superbin Company Ltd	+886-2-2657-0678

M Squared Laser's laser products are certified to comply with the Federal Regulations (21 CFR Subchapter J) as administered by the Centre of Devices and Radiological Health on all systems ordered for shipment after October 1st, 2003.

Copyright © 2013 M Squared Lasers. 'SolsTiS,' ICE-BLOC' and the M Squared logo are UK-registered trademarks of M Squared Lasers Ltd. Due to a policy of continuous product improvement, all specifications are subject to change without notice.





