

Trestles Ti:sapphire Lasers

20/50/100 Femtosecond Oscillators

Titanium-doped sapphire (Ti:sapphire) is a solid state laser medium capable of tunable laser operation over a broad range of near-infrared wavelengths.

Trestles series Ti:sapphire femtosecond lasers from Del Mar Ventures have been designed as low-cost and reliable devices for ultrafast applications or for seeding Ti:sapphire amplifier systems such as our WEDGE SERIES multipass and regenerative amplifiers.

Ti:sapphire lasers are being used in an ever growing number of applications include biomedical imaging, material processing, micromachining, optical communications, spectroscopy, and many other fields that require studying physics at extremely short time scales or extremely high powers.

Del Mar Ventures has modeled, analyzed and optimized the laser cavity design for optimum performance in minimal space. Models are available with 20/50/100 femtosecond output pulse durations. In addition to pulsed lasers continuous wave (CW) Ti:sapphire lasers are also available. All models can be customized to meet customer needs.

Solid-state mode-locked lasers produce femtosecond light pulses using Kerr lens mode-locking (KLM) principle of operation and continuous wave pumping sources. KLM principle combines a self-focusing nonlinear optical effect and aperture effect together to reach the shortest optical pulses.

Because of its broad absorption band in the green, pumping energy for lasing can be supplied with a continuous wave (CW) diode-pumped solid state (DPSS) laser operating at 532 nm in TEM₀₀ mode. A standard argon ion laser can also be used as a pump. When matched with any 3 - 10 Watt argon-ion or DPSS pump laser, the Trestles Ti:sapphire lasers provide effective and stable femtosecond operation over the 710 - 950 nm spectral range. All Trestles series models are available with Del Mar Ventures installation and training or as a fully tested and configured customer installed kit.

- Stable Kerr-lens mode-locking operation
- Z-folded compact cavity design
- Tunable wavelength (710-950 nm)
- Designed for maximum customizability
- Full installation and training available
- Real-Time autocorrelator (option)
- Prism compression (option)
- SHG, FHG (option)

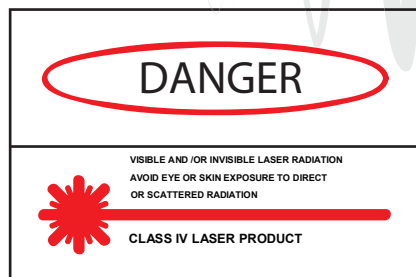
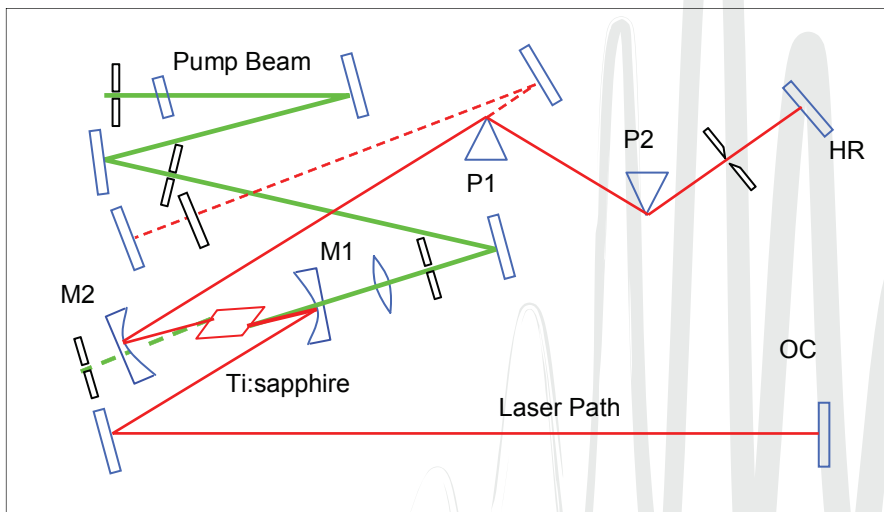
DEL MAR VENTURES

www.femtosecondsystems.com

PRODUCT FEATURES

	TRESTLES-20	TRESTLES-50	TRESTLES-100	TRESTLES-CW
PULSE LENGTH	<20fs	<50fs	<100fs	
WAVELENGTH RANGE	740-950nm	740-950nm	710-950nm	710-950nm
REPETITION RATE	83MHz	83MHz	93MHz	
PUMP POWER	3-5W	3-7W	3-10W	2-15W
OUTPUT POWER (800nm)	150-250mW	150-500mW	150mW-1.0W	150mW-2.5W
PULSE ENERGY	3nJ	6nJ	10nJ	
DIMENSIONS (mm)	942(L) x 360(w) x 192(H)	942(L) x 360(w) x 192(H)	822(L) x 360(w) x 192(H)	565(L) x 260(w) x 192(H)

CAVITY SCHEMATIC (TRESTLES-100)



Trestles series femtosecond lasers represent an excellent compromise between user setup time and cost. Femtosecond and continuous wave laser kits contain all optical and mechanical components and can be assembled and adjusted by the user following detailed installation instructions. The Trestles oscillator cavity elements include pump beam mirrors, laser rod, focusing lens and mirrors, an output coupler (OC), high reflector (HR), beam folding mirrors, prisms as dispersion control elements and slit as spectral turning element. There are several standard cavity configurations corresponding to the Trestles-100/50/20 and Trestles-CW Ti:sapphire lasers, but other configurations are possible resulting in several advantages over fixed setups, including adjustable repetition rates from 70 to 120 MHz. Trestles series femtosecond laser kits are flexible systems that give you an opportunity to modify the laser cavity if desired. The ability to make cavity adjustment makes the Trestles series particularly advantageous for educational and research laboratories. Users can improve the laser according to recent and future developments in the field with only minor changes of optical and mechanical components. When properly aligned, the systems will give extended periods of mode locked operation with very little user interaction. Connections to the laser include cooling water, power and control to electronic module (optional) and power and control to motorized slit driver module (optional).

DEL MAR VENTURES

4119 TWILIGHT RIDGE, SAN DIEGO, CA 92130
TEL (858) 876-3133 FAX (858) 630-2376