

Applications

- Undergraduate advanced optics labs
- Frequency conversion into the UV and mid-IR
- Pumping OPOs
- Materials Research
- Femtochemistry
- Spectroscopy
- THz Generation
- Ultrafast Imaging
- 2-photon polymerization

Features

- Average powers up to > 500 mW
- Maximum pulse energy >5.2 nJ
- User-configurable repetition rates from 75-102 MHz
- Configurable power
- Micrometer control of the center wavelength and bandwidth of the oscillator spectrum
- Manually tunable pulse duration
- < 12 fs pulse duration
- Excellent beam quality: Near TEM₀₀
- Electronics package and computer control option available
- Custom configurations available



Legendary Ti:sapphire laser oscillators for Ultrafast educators

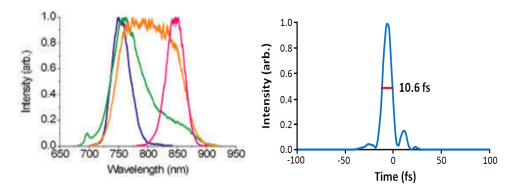


Back by popular demand, **Collegiate™** Ti:sapphire laser oscillator is the original KMLabs oscillator kit. When it was introduced in 1994, this was the first commercial Ti:sapphire laser capable of generating pulses less than 12 femtoseconds in duration. Although KMLabs now offers turnkey laser systems, Collegiate is a low-cost, entry-level Ti:sapphire laser system with famous work performance.

Collegiate Unique Features

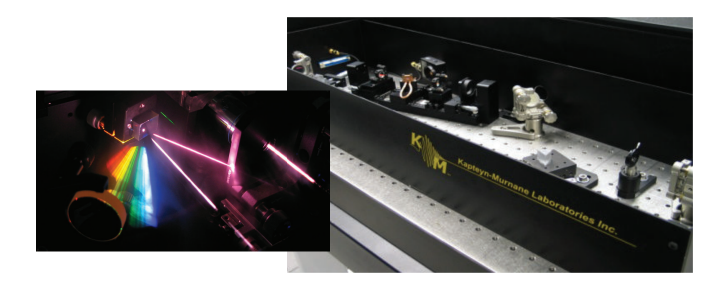
- Components easy to access and understand
- Low-cost, entry-level Ti:sapphire laser
- Components factory-tested as a set
- Same short pulse operation and tunability found in the $\mathsf{Griffin}^{\mathsf{TM}}$ series

Collegiate Tunability and Pulse Duration



Key Specifications

Customer-Assembled Ti:sapphire Lasers for Ultrafast Educators	Collegiate Customer-supplied pump laser	Collegiate-5 500mW 5.2nJ Output
Minimum Pulse Duration:	Requires customer-supplied pump laser. Refer to column on right for specifications based on a 5W pump laser.	< 15 fs (780-810 nm)
		< 25 fs (760-830 nm)
Wavelength Center:		760-830 nm
Average Power [Energy]*:		> 500 mW [5.2 nJ]
Repetition Rate:	80 - 95 MHz, customer specified	
Pump Laser:	Pump Laser not included	5W pump laser, mounted externally on customer's table
Standard Configuration	Includes: Pre-aligned rail assembly, crystal, optics set, mounts, enclosure, manually adjusted prisms, pump steering, fast photodiode	
Optional Electronics Package:	Includes: Laptop control computer, motorized prisms and tuning slit with motor controller, amplified RF pulsetrain outputs	
Optional Diagnostics Package:	Includes: Spectrometer, pickoff window, power monitor	
Breadboard:	No Breadboard - Customer-Assembled on optical table	





We are constantly improving the performance of our products, so please check back with us or at www.kmlabs.com for our latest capabilities. 4775 Walnut St, Building 102, Boulder, CO 80301 | Phone: +1 (303) 544-9068