# NARROW LINEWIDTH TEM00 TI:SAPPHIRE LASERS **LX329**

The original optical scheme and design of the LX329 lasers embody the 25-years' experience of our specialists in the field of designing solid-state tuneable laser systems. These Ti:Sapphire lasers arranged in a compact design uncompromisingly combine a widest tuning range and narrow output linewidth, high pulse energy and excellent beam quality.



Optical design of these lasers ensures efficient tuneable output at relatively low radiation loads on optical components and active rods. Thanks to this feature the LX329 has increased reliability and demonstrates long-term failure-free operation.

Narrow linewidth master oscillator, supplemented if required with a multi-pass amplifier, provides ideal quality of radiation with Gaussian beam profile and low divergence. This allows to efficiently convert the laser radiation into the UV range and to use it for various nonlinear optical conversions. Built-in second harmonic generator allows to promptly (by simple switching) select the IR or VIS tuning range and ensures different harmonics radiation output in one beam or in separate beams upon your choice. If you need tuneable UV output you always can supplement the LX329 with the THG or FHG modules which will ensure tuning within the range from 210 to 320 nm.

For your convenience the LX329 laser can be supplied together with the LQ series pump lasers the parameters of which are optimised specially for such applications.

### FEATURES

- A widest tuning range from the IR to UV
- Built-in SHG
- Output linewidth  $\leq$  0.1 cm<sup>-1</sup>
- Pulse energy up to 110 mJ
- TEM<sub>00</sub> beam quality
- Small foot-print

### **APPLICATIONS**

- Photoaccoustic imaging
- Laser and Mass Spectroscopy
- Laser Induced Fluorescence
- Plasma Research
- Nonlinear optics
- LIDAR, DIAL
- Holography



## **SPECIFICATIONS \***

Model		LX329B	LX329A
Max pulse repetition rate <sup>1)</sup> , Hz		30	10
Tuning range, nm	fundamental	700980	
	second harmonic	350490	
	third harmonic <sup>2)</sup>	235320	
	fourth harmonic <sup>2)</sup>	210240	
Max output pulse energy <sup>3)</sup> , mJ	fundamental	20	110
	second harmonic	8	40
	third harmonic	3	15
	fourth harmonic	1	6
Pulsewidth 4), ns		730	
Linewidth, nm	without Fabry-Pérot etalon	< 0.05	
Linewidth, nm	with Fabry-Pérot etalon	< 0.005	
Max pump energy at 532 nm, mJ		100	500
Dimensions (LxWxH), mm:		650 x 280 x 135	

\* Specifications are subject to change without notice. <sup>1)</sup> You can choose any PRR from 1 Hz to 30 Hz when placing an order. All the parameters are specified for 10 Hz.

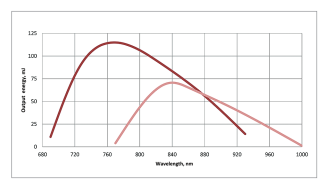
<sup>2)</sup> With external LG312 unit.

<sup>3)</sup> At tuning curve maximum.

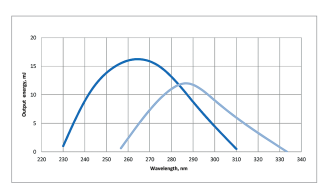
<sup>4)</sup> Depends on output wavelength.

### **OPTIONS**

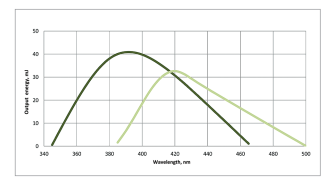
- External wavelength meter
- Optical fiber coupling
- PC control
- **Customised versions**



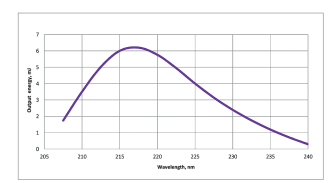
LX329A laser typical efficiency curve at fundamental.



LX329A laser typical efficiency curve at third harmonic.



LX329A laser typical efficiency curve at second harmonic.



LX329A laser typical efficiency curve at fourth harmonic.

future

