

LaserBoxx

Single Frequency Lasers

Raman Spectroscopy Brillouin Scattering Interferometry Dynamic Light Scattering Holography Laser Doppler Velocimetry Shearography

LaserBoxx

One platform for all colors

The single frequency lasers from Oxxius have been designed with versatility in mind. They utilize advanced technologies such as DPSS lasers and stabilized laser diode.

Technology

DPSS lasers

The LCX and LPX *LaserBoxx* are diode-pumped solid-state (DPSS) laser sources. The unique feature of these models is a proprietary, Alignement-free Monolithic Resonator (AMR).



The elements of the resonator are assembled into a single ultralow-loss optical subsystem, using a proprietary crystal bonding technique.

Benefits of the AMR

This technology yields to highly efficient pump schemes and allows for the highest spectral quality and wavelength stability (\leq 1pm) on the market, as well as an important robustness over time. The LCX and LPX models are insentive to temperature variations and to mechanical vibrations.



Diode lasers

The LBX and LSX models are based on integrating a temperature-stabilized laser diode.

Benefits of VBG stabilized lasers

These models deliver an ultra-narrow linewidth emission due to their stable design and their proprietary wavelength-locking routine.

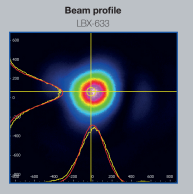
Common key features

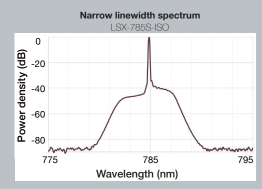
- Single frequency
- Narrow linewidth
- Up to 500 mW continuous wave
- Integrated control electronics
- Low profile laser head
- SM/PM/MM fiber coupling options
- USB and RS-232 interfaces
- 100 x 40 mm² Industry standard footprint (LBX and LCX)

Common specifications

- Power stability (over 8 h and \pm 3 K) \pm 1 %
- Power adjustment optional with L1C-MPA/AOM
- Optical noise (10 Hz 20 MHz bandwidth) \leq 0.2 %, 2 rm

Performances





Diode Lasers

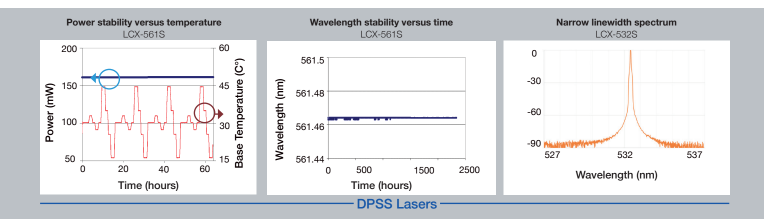
DPSS lasers

	Emission wavelength (Tolerance)	Optical power (Continous wave)	Wavelength stability over 8 h and ±3 K	Linewidth	Side mode suppression ratio	Polarization state	Beam waist diameter (at 1/e ²)	Beam quality factor (M ²)	Beam circularity in far field	Coupling efficiency Into a single mode fiber
LCX-532S	532.3 nm (±0.5 nm)	50 / 100 / 150 200 / 300 mW	_							
LPX-532S		500 mW								
	553.0 nm (±0.4 nm)	50 / 100 200 mW				linear, vertical 100:1 extinction ratio				
LCX-561S	561.4 nm	50 / 100 150 / 200 mW	≤ 1pm	≤ 1MHz	≥ 30 dB		0.7 mm (± 0.1mm)	≤ 1.1	≥ 90%	≥ 70%
LPX-561S	(±0.4 nm)	300 mW								
LCX-946S	946.0 nm (±0.3 nm)	50 mW				linear, vertical				
LCX-1064S	1064.6 nm ⁽¹⁾ (±0.6 nm)	100 / 200 / 300 500 mW				300:1 extinction ratio				

⁽¹⁾ The LCX-1064S also emits a class 1 visible aiming beam.

Diode lasers

	Emission wavelength (Tolerance)	Optical power (Continous wave)	Wavelength stability over 8 h and ±3 K	Linewidth	Side mode suppression ratio	Linear polarization extinction ratio	Beam waist diameter (at 1/e²)	Beam quality factor (M²)	Beam circularity in far field	Coupling efficiency into a single mode fiber
LBX-633S	633 nm (±0.5 nm)	40 mW	≤ 10 pm	≤ 100MHz	≥ 35 dB	50:1	0.2 to 0.6 mm	≤1.9	≥ 65%	≥ 50%
LSX-785S-ISO	785 nm (±0.5 nm)	150 mW with isolator			≥ 25 dB	100:1	0.4 to 0.6 mm	≤1.25	≥ 90%	
LBX-830S	830 nm (±0.5 nm)	150 mW			≥ 35 dB	50:1	0.5 to 1.0 mm	≤1.9	≥ 65%	
LBX-785S-MM	785 nm (±0.5 nm))0 mW ≤ 10 pm	100 pm 60 pm typ.	≥ 35 dB	Delivery on a multimode fiber 100 μm-core diameter 0.22 numerical aperture				
LBX-830S-MM	830 nm (±0.5 nm)	450 (000 - 144								
LBX-976S-MM	976 nm (±0.5 nm)	450 / 600 mW								
LBX-1064S-MM	1064 nm (±0.5 nm)									



L1C

The L1C platform offers an efficient, compact and cost-effective solution to add advanced features to the *LaserBoxx* lasers:

Motorized Power Attenuator (MPA)

Power adjustment; the MPA is a continuous control of the optical power. It is ideal to ensure wavelength stability.

- 0-100 % power range (full contrast with e-m shutter)
- Analog voltage or software command inputs
- Transmission ratio: \geq 85 %
- Response time: <1 s
- Dynamic range \geq 30 dB
- Digital modulation up to-5Hz with e-m shutter
- Compatible with an isolator

Accousto-Optic Modulator (AOM)

Modulated output; analog or digital modulation up to 3 MHz.

- Transmission ratio: $\geq 85 \%$
- Response time: 100 ns typical
- Dynamic range \geq 40 dB
- Electro-mechanical shutter for a complete extinction
- Plug & play version with BTC-AOM driver
- USB and Ethernet interfaces

Isolator (ISO)

An optical isolator protects the laser source in reflective environments.

- Degree of isolation \geq 20 dB typ.
- Transmission ratio \geq 70 % typ. (wavelength-dependent)
- Compatible with the MPA



L1C-532S

Fiber coupling

A rugged and compact accessory that injects the laser beam into a single mode (SM) fiber, a polarization maintaining (PM) fiber, or a multimode (MM) fiber.



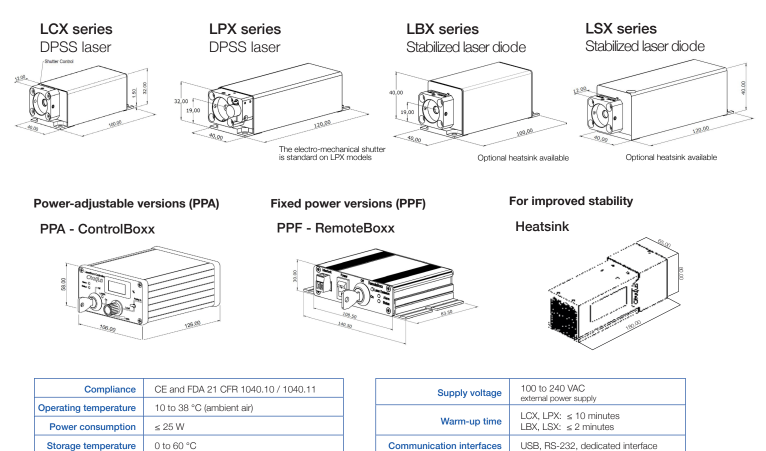
Fiber coupling

	SM and PM Fiber	MM Fiber (50 μm, 0.22 NA)
Coupling efficiency	LCX LPX LSX ≥ 70 % LBX-S ≥ 50 %	≥ 80 %
Power stability over 8 h, ± 1.5 K	±2%	±2%
Polarization extinction ratio (PMF only)	≥ 50:1	n/a
Available optical connectors	FC-APC	AR-coated SMA FC-APC
Fiber length	2.0 m	2.0 m

System specifications

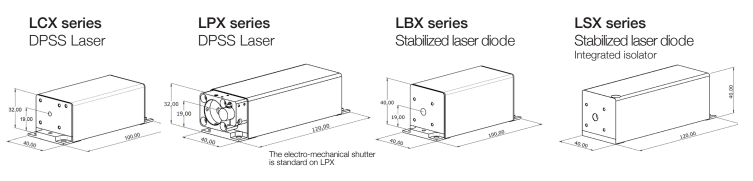
Plug and Play, CDRH-compliant versions

Dimensions in mm



OEM - dedicated versions

Control electronics is integrated into the laser head



	LCX and LPX	LBX and LSX			
Compliance	FDA 21 CFR 1040.10 / 1040.11				
Operating temperature baseplate	10 to 50 °C	20 to 35 °C			
Power consumption	≤ 25 W	≤ 10 W			
Storage temperature	0 to 60 °C				
Supply voltage	5 to 12 VDC				
Warm-up time	≤ 10 minutes	≤ 2 minutes			
Communication interfaces	Communication interfaces USB, RS-232, dedicated electronical interface				



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About Oxxius

Founded in 2002, Oxxius develops, manufactures and sells advanced DPSS and laser diode modules across the ultraviolet, visible, and near-infrared spectra.

Our solutions deliver exceptional optical performance in an ultra-compact design, making them easy to integrate into instruments for life science, metrology, and manufacturing applications.

Oxxius also offers compact and versatile mutlicolor laser sources wavelength combiners, with up to 7 laser lines.



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