



LaserBoxx

One platform for all colors

All-in-One laser

Common key features

- Single Longitudinal mode
- TEM₀₀ Beam

561

- Beam pointing ≤ 5 µm/°C
- SM/PM/MM fiber coupling options
- USB and RS232 computer interface
- Graphic User Interface with remote diagnostics
- Remote ControlBoxx with power display (Plug&Play versions CDRH)

785

SLM CW Monolithic DPSS benefits

Lowest power consumption

Exceptional wavelength stability - 1pm

 ≤ 15 W for for LCX-561, 300 mW Low profile laser head (32 mm)

Proprietary SLM locking routine Enhanced beam quality versions

→ ≤ 12 W for LCX's, any wavelength, less than 200 mW • ≤ 15 W for for LCX-532, LCX-1064, 500 mW

Tailored beam diameter capability (0.6 up to 1.4 mm)

VBG stabilized Laser Diode modules benefits

Up to 500 mW

- Controllers integrated into laser head
- Industry standard footprint (100 x 40 mm²)

633

Holography **Laser Doppler Velocimetry** Laser Ultrasonic

Raman Spectroscopy **Brillouin Scattering**

Photoluminescence

Interferometry

532

Dynamic Light Scattering

553

830

Specifications

	LCX-532S	LCX-553S	LCX-561S	LCX-1064S	LBX-633S	LBX-785S	LBX-830S
Technology	DPSS		Stabilized laser diode				
Optical characteristics							
Emission wavelengths	532.3 nm ± 0.3 nm ⁽¹⁾	553.0 nm ± 0.4 nm	561.4 nm ± 0.4 nm ⁽¹⁾	1064.6 nm ± 0.5 nm	632.5 nm ± 0.5 nm	785 nm	830 nm
Wavelength Stability over 8 hours and ±3°K		≤ 1 pm			≤ 10 pm		
Linewidth		≤ 1 MHz		≤ 100 MHz typ.			
Coherence Length		≥ 100 m		≥ 1 m typ.			
Nominal output power, continuous wave	50 mW to 500 mW	50 mW to 200 mW	50 mW to 300 mW	100 mW to 500 mW	40 mW	100 mW	100 mW
Control mode		Automatic power control (APC)			Locked by embedded software		
Power stability over 8 hours and ±3°K	± 1%						
Power Adjustement Option	30-100%	50-100%	30-100%	30-100%	n/a		
Optical noise % RMS, 10Hz - 20MHz bandwidth	≤ 0.2%						
Transverse singlemode free-space beam (*)							
Beam waist diameter (typ.) at 1/e², 50mm from output aperture		0.7 ± 0.1 mm			0.5 to 1.0 mm		
Beam divergence at 1/e², full angle, in far field		$1.0 \pm 0.2 \text{ mrad}$ $2.0 \pm 0.4 \text{ mrad}$		2 to 4 mrad			
Beam quality factor (M²)		≤ 1.1			≤ 1.9		
Beam circularity in far field		≥ 90%			≥ 65%		
Beam pointing stability	≤ 5 µrad/°K						
Polarization state	linear, vertical						
Polarization extinction ratio (typ.)	1000:1			100:1			
PM fiber coupling option (*)							
Nominal output power	35 mW to 350 mW	35 mW to 140 mW	35 mW to 210 mW	70 mW to 350 mW	20 mW	40 mW	40 mW

^{(1) ± 0.5}nm at 500mW

DPSS Monolithic Resonator

Technology

The unique feature of the LaserBoxx DPSS is a proprietary, Alignment-free Monolithic Resonator (AMR). The elements of resonator are assembled into a single ultra-low-loss optical subsystem, using a proprietary crystal bonding technique.

A highly transparent compound, deposited on chemically activated end-faces of two crystals, creates a bond that is extremely robust over time, temperature variations, and insensitive to mechanical vibrations. Dielectric mirrors coated at the endfaces of the crystals complete the monolithic assembly with no moving parts.

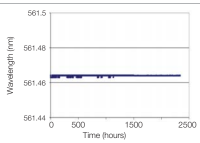
Benefits of the AMR

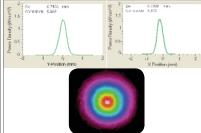
The Oxxius AMR technology offer the highest spectral quality of the market and a high robustness over the time. The LCX lasers are insensitive to temperature variations and mechanical vibrations. High stability and reliability.

Intensity (dB) -60 Wavelength (nm)









Beam Profile LCX-553S-200

Power Stability LCX-561S power vs temperature

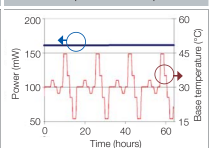
LBX-S Plateform

Technology

The LBX-S line is a performing driver integrated plateform for Volume Bragg Grating stabilized laser diode.

Benefits

The LBX-S delivers ultra narrow linewidth thanks to its excellent temperature stability and low noise current. The Oxxius proprietary embedded firmware locks the laser on same mode at each start up.



^(*) Specifications at nominal power Other available wavelengths:405 nm, 526 nm, 543 nm, 556 nm

Single Frequency Lasers

System Specifications

-				
Version	LCX-S and LBX-S	LCX-S	LBX-S	
Version	Plug and play	OEM	OEM	
CDRH compliance	Yes No		lo	
Device qualification	CE			
Operating temperature	10 - 38 °C (ambient)	10 - 50 °C (baseplate)	20 - 35 °C (baseplate)	
Power Consumption	≤ 25 W	≤ 20 W	≤ 10 W	
Storage temperature	0 - 60 °C			
Supply voltage	100 -240V AC external power supply 5 - 12V DC			
Warm-up time	≤ 10 minutes (LCX) / ≤ 2 minutes (LBX)			
Communication interfaces	USB, RS-232, dedicated I/O interface			
Laser head dimensions	see drawings	100 x 40 x 32 mm ³	100 x 40 x 40 mm ³	
Laser head weight	≤ 600 g including heatsink	≤ 250 g	≤ 330 g	
Electronic	integrated into laser head			
		·		

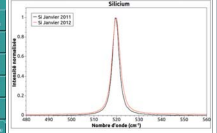
Controller Plug&Play

Controller (LCX-S)	ControlBoxx	
with Power adjustement	COLITIONDOXX	
Controller (LCX-S, LBX-S)	RemoteBoxx	
fixed nower	Hellioteboxx	

optional

Custom Capabilities

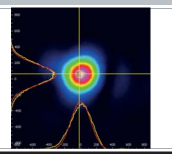
- o Wavelength tunability up to 10 pm
- o Tighter wavelength selection
- o Custom wavelengths (526, 556 nm)
- o Opto-mechanical Subassemblies including:
 - Wavelengths combiner (L2C, L4C, L6C)
 - AO modulator (see L2C datasheet)
 - Specific beam diameter or beam shaping
- o Custom control interface
- o Extended operational temperature range



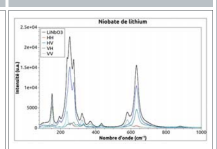
Single Longitudinal Mode LBX-785S spectrum

Si Raman Spectrum obtained with LBX-785S

Beam Profile LBX-633S



LiNb Raman Spectrum obtained with LBX-785S



Isolator Output option



The Isolator Output option offers an efficient, compact and cost effective optical feedback protection to LCX or LBX-S lasers. The isolation is ≥ 25dB and the transmission is ≥ 85%. The output polarization is vertical.

The isolator is shipped aligned and mounted with the laser.

Electro-Mechanical shutter option

The ACX-SHTE is a compact and affordable electro-mechanical shutter. It is mounted directly on the LCX or LBX in place of the standard manual shutter.

The fiber coupling and other options are fully compatible with the electro-mechnical shutter. The ACX-SHTE is actuated via the LCX embedded software or via a standard TTL signal.



Fiber coupling options

Fiber coupling options offer rugged and compact solutions to couple LaserBoxx into polarization fiber maintaining, standard monomode fiber or multimode fiber.

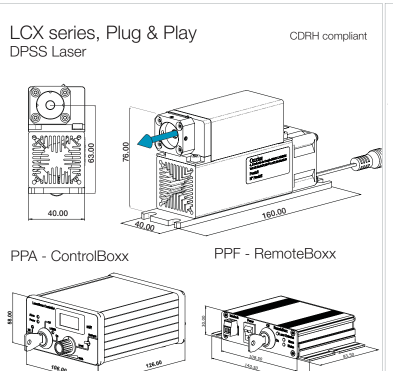


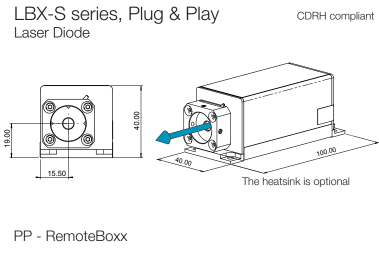


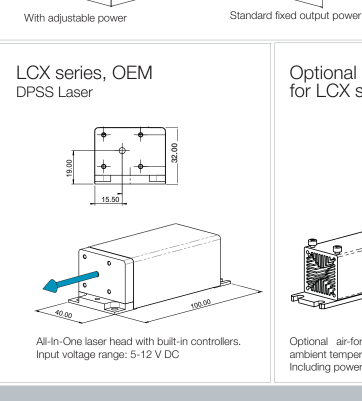
Specifications					
SM and PM Fiber		MM Fiber (50 µm, 0.22 NA)			
≥ 70 %	Coupling Efficiency (LCX only)	≥ 80 %			
100:1	Polarization Ratio (PMF only)	n/a			
FC-APC FC/PC, FCP8 on demand	Fiber Output Connector	SMA			
± 2 %	Power Stability over 8 hours, ± 1.5 °C	± 2 %			
2 m	Fiber length	2 m			

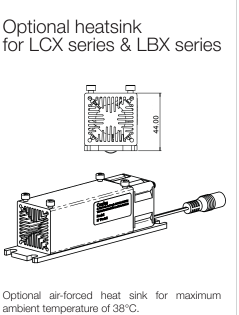
Chacifications

Mechanical Drawings



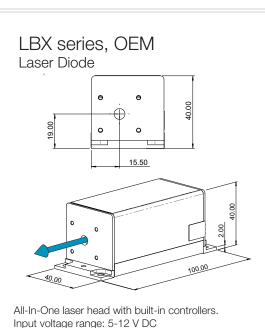






Including power supply.

Standard fixed output power



Laser Head

Power Supply 6-12VDC / 30W max

√I/O Port

Rear view

Contact us:

Oxxius S.A.

4 rue Louis de Broglie F-22300 Lannion, France Phone: +33 296 48 70 28 Fax: +33 296 48 21 90 sales@oxxius.com www.oxxius.com



VISIBLE AND INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT