

Advanced functions on Laserboxx sources

L1C-5325

L1C

Motorized Power Attenuator (MPA)

- 0 to 100% control range
- Unaltered beam quality and spectrum
- USB and RS232 interfaces
- External analog control

Accousto-Optic Modulator (AOM)

- 3 MHz modulation bandwidth
- Transmission efficiency: 85% min.
- USB and Ethernet interfaces
- External analog control

Isolators

- Compact and alignment-free
- Isolation: 17dB min.

The L1C platform addresses the need for stable and power-controllable laser sources in metrology or Raman spectroscopy.

OXXIUS

The compact and rugged L1C consists of a **LaserBoxx** source aligned with either a modulator (AOM), an attenuator (MPA), or an isolator. A fiber coupling can furthermore be added.

2022

Raman Spectroscopy Interferometry Microscopy Seeder

Configure your L1C

L1C-MPA

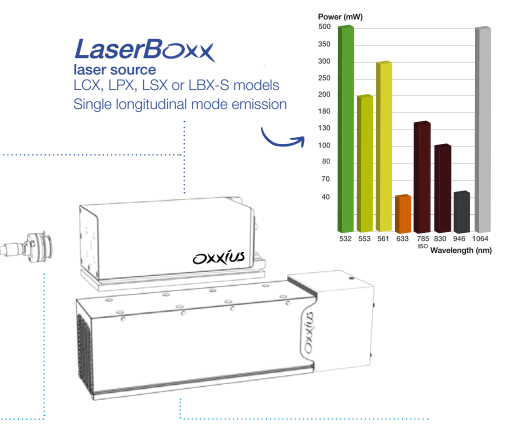
Power adjustment 0%-100% Electro-mechanical shutter included

L1C-AOM

3MHz bandwidth modulation Digital, or linarized analog modulation Requires the BTC-AOM controller

L1C-ISO

Optical isolator



Fiber coupling (option)

- Single mode (incl. polarization-maintaining) fiber
- Multimode fiber
- kineMATIX® fiber coupler
- Liquid guide fiber

Specifications

	MPA with e-m shutter	AOM with e-m shutter	Isolator	Single-mode fiber coupling	Multimode fiber coupling
Transmission ratio	≥ 85%	≥ 85%	≥ 70% wavelength- dependent	≥ 70%	≥ 80%

	MPA with e-m shutter	AOM with e-m shutter	
Response time	300ns max. (10%-90%) 100ns typical	0% to 100% in 1 second	
Dynamic range	45dB typ. Full contrast with e-m shutter	40dB min. Full contrast with e-m shutter	



Heat sink (option)

Allows operations in ambient air up to 40°C

Dimensions

→ L1C laser head

Exists in two sizes, depending on the contents of the plateform (l.w.h): (1) Standard L1C: 154 x 62 x 64 mm (2) Extended L1C+: 178 x 62 x 64 mm

- → BTC-AOM controller Can drive up to two L1C head: 168 x 207 x 90 mm
- → ACX-HTSK heat sink 274 x 66 x 74 mm

Contact us

OXXIUS SA 4 rue Louis de Broglie 22300, Lannion, France sales@oxxius.com or by phone +33 296 48 70 28

www.oxxius.com