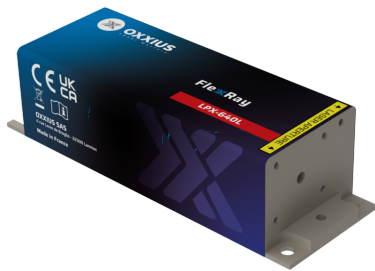


Gamme	CW & Modulated Lasers
Title	FlexxRay 640 nm
Reference	LPX-640L
Description	The FlexxRay LBX-640 is a compact 640nm laser source delivering one of the highest power available on the market over a beam of superior quality, and featuring an analogue modulation function. Its integrated control electronics and robust design suit both laboratory and industrial use. Performance, stability, and versatility make it a trusted solution for super-resolution microscopy, DNA sequencing and illumination. Key features • TEM₀₀ spatial mode • ±1.0% long-term power stability • Modulation up to 1.5 kHz • Integrated control electronics Fully compatible with Oxxius MixxWave combiners for single-mode fiber delivery alongside other laser lines.



Product Variations

Part Number	Puissance
LPX-640L-300-CSB-PPA	300mW
LPX-640L-500-CSB-PPA	500mW
LPX-640L-1000-CSB-PPA	1000mW

Optical Characteristics

Emission wavelength	639 nm
Tolerance	(±0.5nm tolerance)
Control modes	Automated power control
Optical noise	? 2.0% rms, 10Hz-100kHz bandwidth
Spectral linewidth	? 0.5nm
Digital modulation function - Rise / fall time	? 20µs
Digital modulation function - Bandwidth	? 1.5kHz
Analog modulation function - Rise / fall time	? 20µs

Analog modulation function - Bandwidth	? 1.5kHz
Beam diameter, 1/e ² level, 50mm from the beam aperture	0.7 ±0.1mm
Beam divergence, 1/e ² level full beam, far field	? 1.5mrad
Beam quality factor M ²	? 1.1
Beam circularity, far field	? 90%
Polarization state	Linear, vertical, extinction ratio ? 30dB

General Specifications

Power consumption	20 W max.
Supply voltage	5V to 12V
Operating temperature	10°C to 50°C
Storage temperature and humidity	0°C to 60°C
Warm up time	?5 minutes
Interfaces	USB, RS-232, direct modulation inputs
Dimensions (laser head)	120x40x32 mm
Weight (laser head)	250 g
Controler dimensions	106x126x56 mm
Compliance	CE (incl. IEC 60825-1) and FDA 21 CFR 1040.10 / 1040.11
Laser class	3B, 4
Warranty	24 months or 10000 hours, whichever occurs first

Options

Option 1	Multimode fiber coupling
Option 2	Heat management
Option 3	High rate modulation
Option 4	OEM version