

## DATASHEET

# **LBX-633S**

## Laser Diode

## **Optical characteristics \***

Emission wavelength	632.5 nm (± 0.5 nm)	
Wavelength stability over 8 hours and ±3°K	≤ 10 pm	
Linewidth	≤100 MHz	
Coherence Length	≥ 1 m typ.	
Output power	Free space	Fiber coupled
	40 mW	20 mW
Control mode(s)	Automatic Current Control (ACC)	
Power stability over 8 hours and within ±3k	± 1%	
Power adjustment	optional with L1C-MPA	
Optical noise %RMS, 10Hz - 20MHz bandwidth	≤ 0.2%	



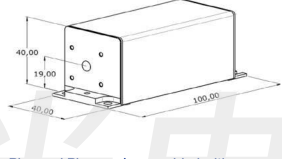
Beam waist diameter (typ) at 1/e <sup>2</sup> , 50mm from output aperture	0.4 ± 0.2 mm	
Beam divergence at 1/e <sup>2</sup> , full angle, in far field	3 ± 1 mrad	
Beam quality factor (M <sup>2</sup> )	≤ 1.9	
Beam circularity, in far field	≥ 65%	
Polarization extinction ratio (typ)	50:1	
Polarization state	linear, vertical at +/-5°	

#### Fiber coupling option

Specifications	SM and PM Fiber	<b>MM Fiber</b> (50 µm, 0.22 NA)
Coupling Efficiency	≥ 50%	≥ 80%
Polarization Ratio (PMF only)	100 : 1	n/a
Available optical connector	FC-APC FC/PC, FCP8 on demand	AR-coated SMA FC-APC
Power stability over 8 hours and within $\pm 3k$	±2%	±2%
Fiber length	2.0 m	2.0 m



### System specifications



#### Plug and Play version provided with :

- ControlBoxx •
- Power supply

## Other options

- L1C-MPA and L1C-AOM ٠
- Electro-mechanical shutter .
  - Heat sink

## **General specifications**

	Plug and Play version	OEM version	
Compliance	CE FDA 21 CFR 1040.10/1040.1	FDA 21 CFR 1040.10 / 1040.11	
Operating temperature	10 - 38°C ambiant air with optional heat sink	10 - 50°C baseplate	
Power consumption	≤ 25 W	≤ 10 W	
Storage temperature	0 to 60°C		
Supply voltage	100 to 240 VAC external power supply	5 to 12 VDC	
Warm-up time	≤ 2 minutes		
Interfaces	USB, RS-232, dedicated electronic interface		

\*specification at nominal power Warranty : 12 months from shipment date



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Oxxius operates a continuous improvement programme which can result in specifications being modified without notice.