

LASOS®

LDM-XT laser series

Next generation laser diode modules Free beam with shutter and adapter plate 100 mW at 660 nm



RLD-XT 660XX TS RLD-XT 660XX A

- Outstanding long term stability
- Excellent beam quality
- Reliable and robust
- Maintenance free
- Compact design
- Suitable for OEM applications
- Software control via integrated USB
- Customization on request

Distribution in the UK & Ireland



Lambda Photometrics Limited Lambda House Batford Mill Harpenden Herts AL5 5BZ United Kingdom

E: info@lambdaphoto.co.uk W: www.lambdaphoto.co.uk T: +44 (0)1582 764334 F: +44 (0)1582 712084

Next generation laser diode module

LASOS® LDM-XT laser series

The LASOS LDM-XT laser series is the latest generation of laser diode modules designed to fulfil specific customer's needs for a particular application. Its modular concept allows adapting different requirements regarding optical and electronical properties. Whether it is delivered as an OEM component for instrumentation or for stand alone applications in science or research the customer has the choice between several options which ensure always the best price-performance ratio. With its compact and robust housing, easy setup and intelligent control the LASOSR LDM-XT laser series is the ideal choice when reliability and accuracy matter.

The laser diode modules are available in a free beam version or with a permanently aligned coupling into a single mode polarization maintaining fiber. The fiber patchcord can be designed by the customer choosing from various options regarding jacket and connectors. Additionally, the customer can choose from a range of optomechanical components like precision fiber plugs and sockets for adjustment free docking to an instrument or beam combining to transfer several beams into one collinear beam ore one fiber. Based on these features the new LASOS LDM-XT series is the best choice for

- Microscopy
- Flow Cytometry
- Bioanalytical Research
- Industrial Measurement
- Testing
- Science and Education

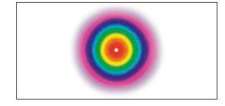
Science and Eddeation
IACOC
LAJUJ
For worldwide photonics
TOT WOTHER PROCESTICS

Wavelength	660 nm \pm 5 nm
Spot roundness	0.51
Beam diameter	$0.8~\text{mm}\pm0.3~\text{mm}$
Spectral Linewidth	< 3 nm
Output power	100 mW
Output power stability within 8 h	≤±2.0 %
Noise 30 Hz 10 MHz	≤ 0.5 % rms
Warm up period	< 10 min
Beam quality M ²	≤ 1.3
Pointing stability	< 6 μrad K ⁻¹
Polarization ratio	≥ 100:1
Operating voltage	12 V ±0.1 V
Accessory	SwitchBox SSL 1000, 12 V power supply
Output type	Free beam with shutter or adapter plate

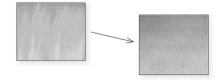
*longitudinal singlemode

Options on request

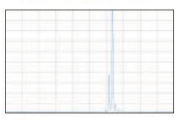




H SHINE (Speckle Homogenizer and Image Noise Eraser)



N²⁾ Narrow bandwidth (Reduced spectral width)



2) on request, ask for lead time

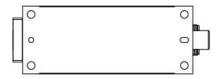
L Longitudinal singlemode (High coherence length)

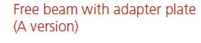


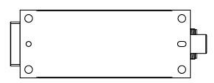


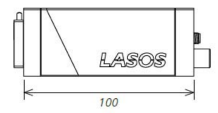
Dimensions:

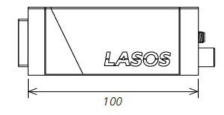
Free beam with shutter (TS version)

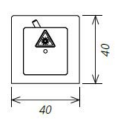


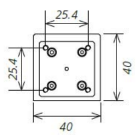










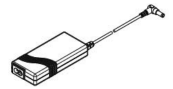


Accessory:

Accessory: Stand alone kit for LASOS LDM-XT laser series:

SwitchBox SSL 1000, CDRH compliant Power supply 12 V, power cord and interface cable included





Distribution in the UK & Ireland



Lambda Photometrics Limited Lambda House Batford Mill Harpenden Herts AL5 5BZ United Kingdom

E: info@lambdaphoto.co.uk W: www.lambdaphoto.co.uk T: +44 (0)1582 764334 F: +44 (0)1582 712084