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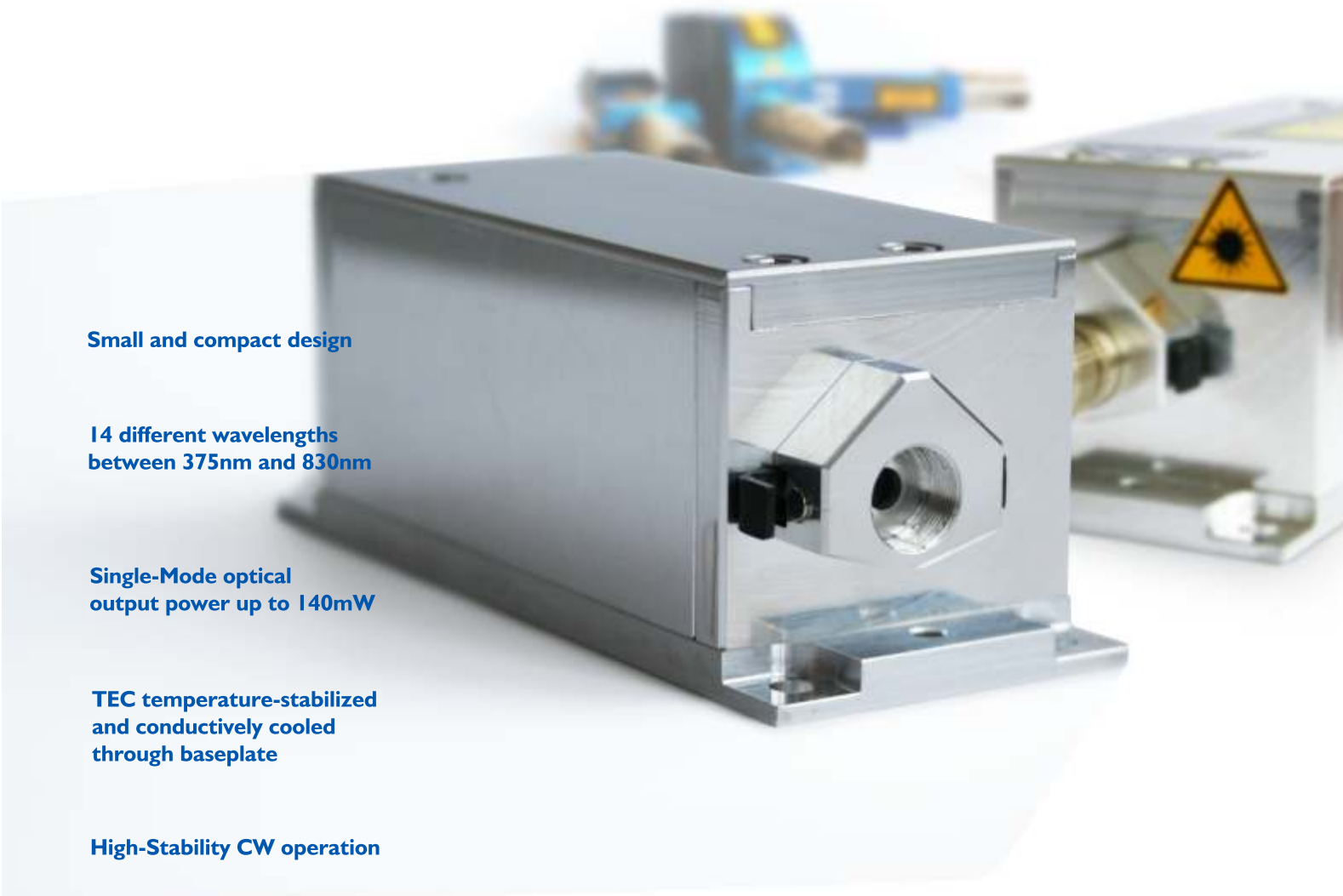
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LASERAGE

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LUX X[®]

Compact CW diode lasers



Small and compact design

**14 different wavelengths
between 375nm and 830nm**

**Single-Mode optical
output power up to 140mW**

**TEC temperature-stabilized
and conductively cooled
through baseplate**

High-Stability CW operation

Fast electronic shutter

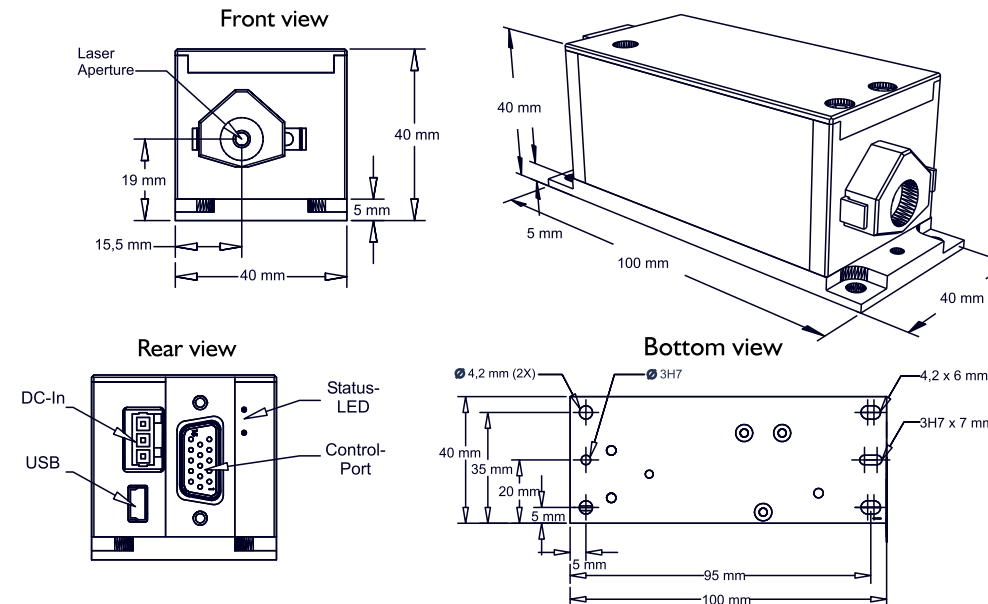
The Omicron LUXX[®] Laser Series

The Omicron LUXX[®] Laser Series offers high-performance at a compact design. A broad variety of wavelengths and single-mode emission up to 140mW cover a wide range of applications. Easy integration into existing or future designs is assured by versatile input signal types. The USB2.0 and the RS-232 interface allow deep integration of the lasers into the applications process.

LUXX[®] dimensions

Applications:

Flow Cytometry
Confocal Microscopy
Test and Measurement
Machine Vision
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LUXX[®] Laser Series Specification Table

Model	LuxX [®] 375	LuxX [®] 405-60	LuxX [®] 405-120	LuxX [®] 445	LuxX [®] 473	LuxX [®] 488-20	LuxX [®] 488-60	LuxX [®] 638-40	LuxX [®] 638-100	LuxX [®] 642	LuxX [®] 660	LuxX [®] 685	LuxX [®] 705	LuxX [®] 730	LuxX [®] 755	LuxX [®] 808	LuxX [®] 830
Wavelength (+/- 5nm)	375nm	405nm	405nm	445nm	473nm	488nm	488nm	638nm	638nm	642nm	660nm	685nm	705nm	730nm	785nm	808nm	830nm
Optical output power	20mW	60mW	120mW	50mW	20mW	20mW	60mW	40mW	100mW	140mW	130mW	50mW	40mW	120mW	140mW	140mW	
Typical beam diameter (1/e ²)	1.0 ... 1.5mm (depends on wavelength) - 0.7mm with LuXX.DSO option																
Beam quality M ²	<1.2																
Beam ellipticity	<1.2:1																
Beam pointing stability (μrad/°C)	<5																
Polarisation ratio	>100:1 vertical																
Warm up time	<3 minutes																
Operation modes																	
Mode 1	CW Operation - constant current (ACC)																
Mode 2	CW Operation - constant power (APC)																
Mode 3	Analogue Modulation																
Analogue modulation																	
Modulation bandwidth	>0,5MHz																
Signal type	0...5V (1.2kOhm)																
Laser enable input																	
Modulation bandwidth	>150kHz (complete ON/OFF)																
Signal type	TTL (2 kOhm)																
RMS noise characteristics																	
20Hz ... 10MHz	< 0,2%																
10MHz ... 500MHz	< 0,2%																
Long-term power stability	< 0,5%																
Electrical properties																	
Laser operating voltage	5.00 VDC +/- 0.50V																
Computer interface																	
Type	RS-232 and USB2.0																
Mechanical properties																	
Dimensions laser head	100 x 40 x 40mm (l x w x h)																

more information: www.omicron-laser.de