



# DATASHEET

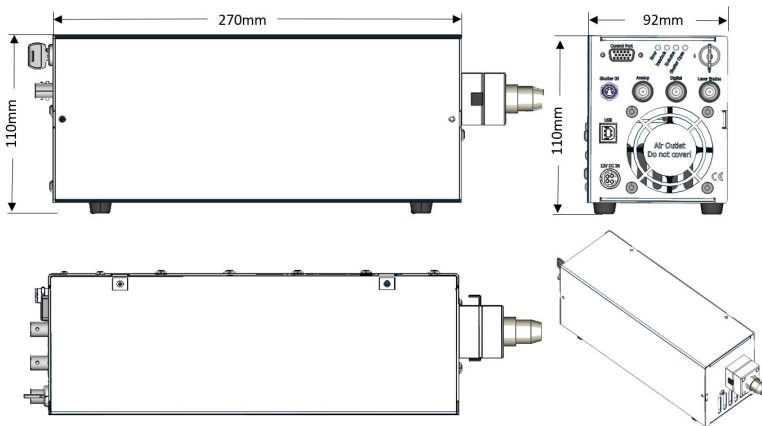
# LaserNest

## LaserNest® High-Performance Desktop Diode Lasers for industrial, scientific and laboratory use

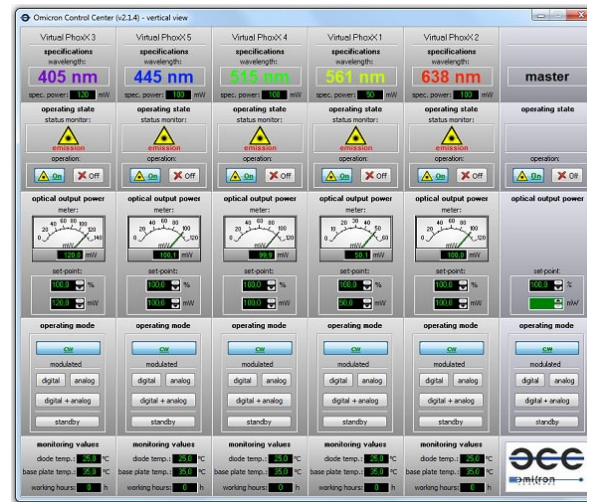


The LaserNest® systems are a combination of the well-established LuxX+ diode lasers and a desktop-style housing. This combination represents an easy to use plug&play laser light source for science, research and industry. The high-performance systems can be equipped with one laser module of wavelengths from UV to the near IR range and offer fast analogue intensity modulation with up to 3MHz and high-speed digital modulation up to 250MHz. The additional electronic shutter function provides full ON/OFF modulation with a switching time of <math><1\mu\text{s}</math> and frequencies up to 500kHz.

### Dimensions:



### Control Software



[www.gmp.ch](http://www.gmp.ch)

Specifications LaserNest Diode Laser Series		
LaserNest® Series		
<b>Wavelengths &amp; Powers</b> (other wavelengths and powers on request)	LaserNest® 375-20    375nm / 20mW	LaserNest® 515-80    515nm / 80mW
	LaserNest® 375-70    375nm / 70mW	LaserNest® 515-100    515nm / 100mW
	LaserNest® 395    395nm / 120mW	LaserNest® 515-150    515nm / 150mW
	LaserNest® 405-20    405nm / 20mW	LaserNest® 633-100    633nm / 100mW
	LaserNest® 405-60    405nm / 60mW	LaserNest® 638-40    638nm / 40mW
	LaserNest® 405-120    405nm / 120mW	LaserNest® 638-100    638nm / 100mW
	LaserNest® 405-300    405nm / 300mW	LaserNest® 638-150    638nm / 150mW
	LaserNest® 415    415nm / 120mW	LaserNest® 638-200    638nm / 200mW
	LaserNest® 425    425nm / 120mW	LaserNest® 642    642nm / 140mW
	LaserNest® 445-50    445nm / 50mW	LaserNest® 647    647nm / 140mW
	LaserNest® 445-100    445nm / 100mW	LaserNest® 660    660nm / 130mW
	LaserNest® 445-500    445nm / 500mW	LaserNest® 685    685nm / 50mW
	LaserNest® 457-100    457nm / 100mW	LaserNest® 705    705nm / 40mW
	LaserNest® 457-500    457nm / 500mW	LaserNest® 730    730nm / 40mW
	LaserNest® 460-100    460nm / 100mW	LaserNest® 785-120    785nm / 120mW
	LaserNest® 473-20    473nm / 20mW	LaserNest® 785-200    785nm / 200mW
	LaserNest® 473-80    473nm / 80mW	LaserNest® 808    808nm / 140mW
	LaserNest® 473-100    473nm / 100mW	LaserNest® 830    830nm / 140mW
	LaserNest® 488-25    488nm / 25mW	LaserNest® 850    850nm / 100mW
	LaserNest® 488-60    488nm / 60mW	LaserNest® 945    945nm / 200mW
	LaserNest® 488-80    488nm / 80mW	LaserNest® 980    980nm / 100mW
	LaserNest® 488-100    488nm / 100mW	LaserNest® 1030    1030nm / 100mW
	LaserNest® 488-150    488nm / 150mW	LaserNest® 1060    1060nm / 150mW
	LaserNest® 488-200    488nm / 200mW	LaserNest® 1080    1080nm / 80mW
	LaserNest® 505-80    505nm / 80mW	LaserNest® 1310    1310nm / 50mW
	LaserNest® 515-25    515nm / 25mW	LaserNest® 1550    1550nm / 100mW
	LaserNest® 515-50    515nm / 50mW	
	<b>Light output options</b>	Single-Mode fibre: SM/PM fibres with FC/PC, FC/APC, FCP8 or collimated output beam  Multi-Mode fibre: MM fibres with 50...1500µm core diameter and FC/PC or SMA connectors  Liquid Light Guide output: LLG's with 2, 3, 5 or 8mm core diameter
	<b>Long term power stability</b>	<0.5% / 8h (CW)
	<b>RMS Noise 20Hz...20MHz</b>	<0.2% (CW)
	<b>Operation Modes</b> Mode 1 Mode 2 Mode 3 Mode 4 Mode 5	CW operation (ACC - Automatic Constant Current) CW operation (APC - Automatic Power Control) Analogue modulation Digital modulation Analogue + Digital modulation
	<b>Analogue modulation</b> <b>Input signal type</b>	>3MHz 0...5V (1,2kOhm) or 0...1V (50Ohm) - user configurable
<b>Digital modulation</b> <b>Input signal type</b>	>250MHz Single-ended input: TTL (200Ohm) or 0...1V (50Ohm) - user configurable Differential-ended input: PECL / LVDS / HSTL etc. - autom. detected	
<b>Laser Enable (electronic shutter)</b> <b>Input signal type</b>	>500kHz (full ON/OFF) TTL (2kOhm)	
<b>Rise- and falltime</b>	Analogue: < 100ns Digital: < 1.5ns Laser Enable: < 100ns	
<b>Extinction ratio</b>	Analogue: > 1000 : 1 Digital: > 250 : 1 Laser Enable: infinite (full ON/OFF)	
<b>Supply voltage</b>	80-240VAC / 50-60Hz	
<b>Control interface</b>	RS-232 and USB 2.0	
<b>Dimensions</b>	270 mm x 92 mm x 110mm (l x w x h) (w/o fibre coupler)	
<b>Options &amp; Accessories</b>	LN.SHUTTER Fail-Safe laser safety shutter XX.Fxxx Clean-Up Filter (xxx = laser wavelength)	

## Laser Safety classification:

**INVISIBLE LASER RADIATION  
AVOID EXPOSURE TO BEAM**

$P_o \leq 500mW$   
 $\lambda = 315 - 400nm$   
Class 3B Laser product  
IEC60825-1:2014

**LASER RADIATION  
AVOID EXPOSURE TO BEAM**

$P_o \leq 500mW$   
 $\lambda = 400 - 700nm$   
Class 3B Laser product  
IEC60825-1:2014

**INVISIBLE LASER RADIATION  
AVOID EXPOSURE TO BEAM**

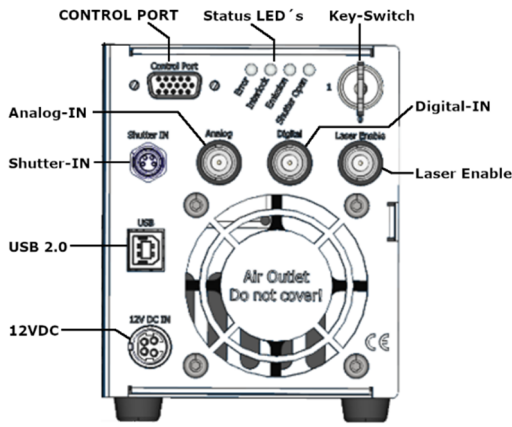
$P_o \leq 500mW$   
 $\lambda = 700 - 1064nm$   
Class 3B Laser product  
IEC60825-1:2014

**INVISIBLE LASER RADIATION  
AVOID EXPOSURE TO BEAM**

$P_o \leq 500mW$   
 $\lambda = 1064 - 1600nm$   
Class 3B Laser product  
IEC60825-1:2014

**LASER RADIATION AVOID EYE OR  
SKIN EXPOSURE TO DIRECT OR  
SCATTERED RADIATION  
CLASS 4 LASER PRODUCT**

$P_o \leq 2W$   
 $\lambda = 400 - 700nm$   
IEC60825-1:2014



### Ordering Information:

LN . [ ] [ ] [ ] [ ] - [ ] [ ] [ ] . [ ] [ ] [ ]

Wavelength in nm                      Power in mW

Type of light output : **SMF** = Single-Mode PM fibre  
**MMF** = Multi-Mode fibre  
**LLG** = Liquid Light Guide