NANOSECOND LASERS

NL200 • NL210 • NL230 • NL300 • NL740

NL200 SERIES



BENEFITS

- Continuous tuning of repetition rate while maintaining constant pulse energy, superior beam pointing and energy stability make the laser the first choice for micromachining, marking, thin film removing applications
- Close to Gaussian smooth beam profile with low value M² < 1.3 and good focusability is beneficial for such applications, as LCD and OLED display repair
- Compactness and lightness make a laser easy transportable, saves on valuable laboratory space

NL200 series DPSS air-cooled nanosecond lasers offer high pulse energy at kHz repetition rates. End-pumped design makes this laser compact and easy to integrate into various laser equipment both industrial and R&D. Featuring short nanosecond pulse duration, variable repetition rate and external TTL triggering, nanosecond diode pumped NL200 series Q-switched lasers are excellent and cost-effective sources for specific applications, when higher pulse energy is required, like material processing, LCD and OLED

- Fast wavelength selection is superior for applications where alternating wavelengths are required, like material ablation, LIBS
- Air cooling, cheap and reliable end-pumping technology, amplifiers free DPSS design guarantee easy operation and alignment of laser, simple installation and low life-time ownership cost
- Variety of control interfaces USB, RS232, LAN, WLAN ensure easy control and integration of laser with laboratory or OEM equipment

display panel repair, ablation, marking, engraving, laser cleaning, laser deposition and many more.

This laser can be equipped with harmonic generation modules for 532 nm, 355 nm, 266 nm and 213 nm wavelengths. Excellent energy stability and a wide range of wavelength options make this laser a perfect tool for spectroscopy, photoacoustic imaging and remote sensing applications. The mechanically stable and hermetically sealed design ensures reliable operation and long lifetime of the laser components.

Compact Q-switched DPSS Lasers

FEATURES

- Up to 4 mJ pulse energy at 1064 nm
- Up to 2500 Hz variable repetition rate
- 532 nm, 355 nm, 266 nm, 213 nm wavelengths as standard options
- <10 ns pulse duration at 1064 nm
- Electro-optical Q-switching
- Turn-key operation
- Rugged sealed cavity
- Compact size
- Simple and robust
- Air cooled
- External TTL triggering
- Remote control via keypad and/or any controller running on any OS using REST API commands

APPLICATIONS

- Material processing
- ▶ LCD and OLED display panel repair
- ▶ Marking
- Micromachining
- ▶ Engraving
- Laser deposition
- Laser cleaning
- Ablation
- Spectroscopy
- OPO pumping
- Remote sensing

Because of its robust design and diode-pumped technology this laser can work 24/7 with minimal down time and low ownership cost.

High Intensity Lasers

NL200 SERIES

Femtosecond Lasers

Picosecond Lasers

Picosecond Tunable Systems

Nanosecond Lasers

Nanosecond Tunable Lasers

SPECIFICATIONS ¹⁾

Model ²⁾	NL201 ³⁾	NL202 ⁴⁾	NL204 4)	
Pulse energy				
at 1064 nm	0.9 mJ	2.0 mJ	4.0 mJ	
at 532 nm	0.3 mJ	0.9 mJ	2.0 mJ	
at 355 nm	0.2 mJ	0.6 mJ	1.3 mJ	
at 266 nm	0.08 mJ	0.2 mJ	0.6 mJ	
at 213 nm	0.04 mJ	0.1 mJ	0.2 mJ	
Pulse to pulse energy stability (StdDev) ⁵⁾				
at 1064 nm		<0.5 %		
at 532 nm	<2.5 %			
at 355 nm	<3.5 %			
at 266 nm		<4.0 %		
at 213 nm		<5.0 %		
Typical pulse duration ⁶⁾		7 – 10 ns		
Power drift 7)		± 2 %		
Pulse repetition rate	1–2500 Hz	1-1	000 Hz	
Beam spatial profile	Close	to Gaussian in near and far	fields	
Ellipticity		0.9–1.1 at 1064 nm		
M ²		<1.3		
Beam divergence ⁸⁾		<3 mrad		
Polarization		linear		
Гурісаl beam diameter ⁹⁾	0.7 mm			
Beam pointing stability (StDev) 10)	≤10 µrad			
Optical jitter (StdDev) ¹¹⁾		<0.5 ns		
		164 × 320 × 93 mm		
Laser head (W × L × H) 12		470 × 390 × 140 mm		
Power supply unit (W × L × H)				
Umbilical length		3 m		
OPERATING REQUIREMENTS				
Cooling		air cooled		
Ambient temperature		18-30 °C		
Realtive humidity		20-80 % (non-condensing)		
Power requirements	100-	240 V AC, single phase, 50/6	60 Hz	
Power consumption		<600 W		
Cleanliness of the room		not worse than ISO Class 9		
Due to continuous improvement, all specifications are subject to change. Parameters marked typical are illustrative; they are indications of typical performance and will vary with each unit we manufacture. Unless stated otherwise all specifications are measured at 1064 nm and for basic system without options.	 Averaged from pulses emitted dur time interval. FWHM at 1064 nm. Measured over 8 hours period aft warm-up when ambient temperat is less than ± 2 °C and humidity Full angle measured at the 1/e² lev 1064 nm. 	er 20 min rure variation ± 5%.	VISIE AND/OR INVIGILE LASER RADIATI AVDIG PTC 06 SAN DPPOSIBLE TO DIRECT RELECTED OR SANT DPPOSIBLE DADATION RELECTED OR SACHT REPORT	
is required in case harmonics options are ordered (except H200STHC module). In such a case, the energy of 1064 nm is optimized for harmonics generation and may differ from specified in the table. Unless stated otherwise all specifications are	 ⁹⁾ Beam diameter is measured at 106 1/e² level. ¹⁰⁾ Beam pointing stability is evaluate movement of the beam centroid i plane of a focusing element. 	rd as n the focal		
measured at 2500 Hz pulse repetition rate. Unless stated otherwise all specifications are	 With respect to QSW IN or SYNC Without optional harmonic modul 			

⁴⁾ Unless stated otherwise all specifications are measured at 1000 Hz pulse repetition rate.

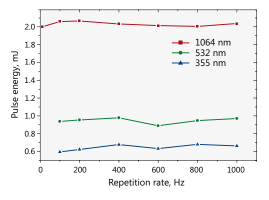
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NL200 SERIES

PERFORMANCE

OUTLINE DRAWINGS



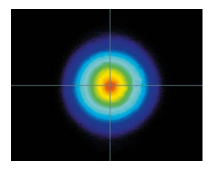


Fig 2. Typical beam intensity profile in the far field

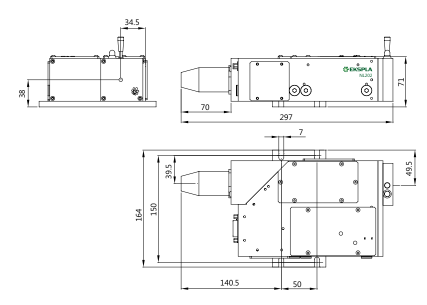


Fig 3. NL202 laser head drawing

ORDERING INFORMATION

Note: Laser must be connected to the mains electricity all the time. If there will be no mains electricity for longer that 1 hour then laser (system) needs warm up for a few hours before switching on.

NL201-H200SHC

Model	Harmonic generator options:
	H200SHC → second harmonic
	H200THC \rightarrow third harmonic
	H200FHC \rightarrow fourth harmonic
	H200FiHC \rightarrow fifth harmonic

Femtosecond Lasers

Picosecond Lasers

Picosecond Tunable Systems



Fig 1. Typical performance data of model NL202 laser