

NL300 SERIES



BENEFITS

- ▶ High pulse energy (up to 1100 mJ at 1064 nm, 700 mJ at 532 nm and 450 mJ at 355 nm) ensures strong interaction with material which is excellent for LIBS and material ablation applications
- ▶ Cost-effective, single-cavity design with no amplifiers for easy alignment, high reliability and low maintenance costs
- ▶ Small size saves valuable space in the laboratory room
- ▶ Fast flashlamp replacement without realignment of laser cavity ensures easy maintenance
- ▶ Air cooling enables simple installation, easy operation and low maintenance costs
- ▶ Variety of interfaces: USB, RS232, optional LAN and WLAN ensures easy integration with other equipment

NL300 series electro-optically Q-switched nanosecond Nd:YAG lasers produce high energy pulses with 3–6 ns duration. Pulse repetition rate can be selected in range of 5–20 Hz. NL30×HT models are designed for maximum energy extraction from the active element. Up to 1100 mJ pulse energy can be produced at a 5 Hz pulse repetition rate.

A wide range of harmonic generator modules for generation up to a 5th harmonic is available. Harmonic generators can be combined with attenuators that allow smooth output energy adjustment without changing other laser parameters, i.e. pulse duration, pulse-to-pulse stability, divergence or beam profile. For a more detailed description of harmonic

and attenuator modules please check our harmonic generators selection guide on the page 36.

The extremely compact laser head is approximately 480 mm long and can be fitted into tight spaces. The laser power supply has a 330 × 490 mm footprint. Easy access to the water tank from the back side of the power supply facilitates laser maintenance. Replacement of flashlamp does not require removal of pump chamber from the laser cavity and does not lead to possible misalignment.

The powering unit can be configured with water-to-water or water-to-air heat exchangers. The latter option allows for laser operation without the use of tap water for cooling.

Compact Flash-Lamp Pumped Q-switched Nd:YAG Lasers

FEATURES

- ▶ Customers recognized reliability
- ▶ Two years warranty
- ▶ Rugged sealed laser cavity
- ▶ Up to **1100 mJ** pulse energy
- ▶ Better than 1 % StDev pulse energy stability
- ▶ **5–20 Hz** pulse repetition rate
- ▶ **3–6 ns** pulse duration
- ▶ Thermo stabilized second, third, fourth and fifth harmonic generator modules
- ▶ Optional attenuators for fundamental and/or harmonic wavelengths
- ▶ Water-to-water or water-to-air cooling options
- ▶ Replacement of flashlamps without misalignment of laser cavity
- ▶ Remote control via keypad and/or RS232/USB port

APPLICATIONS

- ▶ Material ablation
- ▶ LIBS (Light Induced Breakdown Spectroscopy)
- ▶ OPO pumping
- ▶ Remote Sensing
- ▶ LIDAR (Light Detection And Ranging)
- ▶ Mass Spectroscopy
- ▶ LIF (Light Induced Fluorescence)

For customer convenience the laser can be controlled via PS with LabView™ drivers (included) or a remote control pad. Both options allow easy control of laser settings.

SPECIFICATIONS ¹⁾

| Model | NL303HT | | NL305HT | |
|---|---|--------|-----------------|-----------------|
| Pulse repetition rate | 10 Hz | 20 Hz | 10 Hz | 5 Hz |
| Pulse energy: | | | | |
| at 1064 nm | 750 mJ | 700 mJ | 1000 mJ | 1100 mJ |
| at 532 nm ²⁾ | 380 mJ | 320 mJ | 500 mJ | 700 mJ |
| at 355 nm ³⁾ | 250 mJ | 210 mJ | 320 mJ | 450 mJ |
| at 266 nm ⁴⁾ | 80 mJ | 60 mJ | 100 mJ | 120 mJ |
| at 213 nm ⁵⁾ | 13 mJ | 10 mJ | 20 mJ | 25 mJ |
| Pulse energy stability (StdDev) ⁶⁾ | | | | |
| at 1064 nm | 1 % | | | |
| at 532 nm | 1.5 % | | | |
| at 355 nm | 3 % | | | |
| at 266 nm | 3.5 % | | | |
| at 213 nm | 6 % | | | |
| Power drift ⁷⁾ | ±2 % | | | |
| Pulse duration ⁸⁾ | 3–6 ns | | | |
| Polarization | vertical, >90 % | | vertical, >65 % | vertical, >90 % |
| Optical pulse jitter ⁹⁾ | <0.5 ns StDev | | | |
| Linewidth | <1 cm ⁻¹ | | | |
| Beam profile ¹⁰⁾ | Hat-Top in near and near Gaussian in far fields | | | |
| Typical beam diameter ¹¹⁾ | ~8 mm | | ~10 mm | |
| Beam divergence ¹²⁾ | <0.6 mrad | | | |
| Beam pointing stability ¹³⁾ | 50 µrad RMS | | | |
| Beam height | 68 mm | | | |

PHYSICAL CHARACTERISTICS

| | |
|--|--------------------|
| Laser head size (W × L × H) ¹⁴⁾ | 154 × 475 × 128 mm |
| Power supply unit (W × L × H) | 330 × 490 × 585 mm |
| Umbilical length | 2.5 m |

OPERATING REQUIREMENTS

| | | | | |
|--|-------------------------------------|-----------|-----------|----------|
| Water consumption (max 20 °C) ¹⁵⁾ | <8 l/min | <12 l/min | <10 l/min | <6 l/min |
| Ambient temperature | 15–30 °C | | | |
| Relative humidity | 20–80 % (non-condensing) | | | |
| Power requirements ^{16) 17)} | 208–240 V AC, single phase 50/60 Hz | | | |
| Power consumption ¹⁸⁾ | <1 kVA | <1.5 kVA | <1.5 kVA | <1 kVA |
| Cleanliness of the room | not worse than ISO Class 9 | | | |

¹⁾ Due to continuous improvement, all specifications are subject to change without notice. The parameters marked typical are not specifications. 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.

²⁾ With H300SH, H300S or H300SHC harmonic generator modules. See harmonic generator selection guide on the page 36 for more detailed information.

³⁾ With H300THC harmonic generator modules. See harmonic generator selection guide on the page 36 for more detailed information.

⁴⁾ With H300SH and H400FHC harmonic generator modules. See harmonic generator selection guide on the page 36 for more detailed information.

⁵⁾ With H300FIHC harmonic generator module. See harmonic generator selection guide on the page 36 for more detailed information.

⁶⁾ Averaged from pulses, emitted during 30 sec time interval.

⁷⁾ Measured over 8 hours period after 20 min warm-up when ambient temperature variation is less than ± 2 °C and humidity <± 5%.

⁸⁾ FWHM.

⁹⁾ Relative to SYNC OUT pulse.

¹⁰⁾ Near field (at the output aperture) TOP HAT fit is >70%.

¹¹⁾ Beam diameter is measured at 1064 nm at the 1/e² level.

¹²⁾ Full angle measured at the 1/e² level.

¹³⁾ Beam pointing stability is evaluated as movement of the beam centroid in the focal plane of a focusing element.

¹⁴⁾ See harmonic generator selection guide on the page 36 for harmonic generators units sizes.

¹⁵⁾ For water cooled version. Air cooled version does not require tap water for cooling.

¹⁶⁾ Power requirements should be specified when ordering.

¹⁷⁾ 110 V AC powering is available, please inquiry for details.

¹⁸⁾ Required current rating can be calculated by dividing power value by mains voltage value.



OPTIONS

- ▶ **Option -AW** – air-cooled power supply option. An adequate air conditioner should be installed in order to keep room temperature stable.
- ▶ **Harmonic generator options** – an extensive selection of harmonic generators up to 5th harmonic.
- ▶ **Attenuator options** allow a smooth change of laser pulse energy, while other laser pulse parameters, such as pulse duration, jitter, pulse-to-pulse stability, beam divergence and profile remain the same.

OPTIONAL HARMONIC GENERATOR AND ATTENUATOR MODULES

| Module | Description | Output ports | Output pulse energy specifications | Dimensions W×L×H, mm | Extension possible? | Notes |
|----------|--|---|--|----------------------|---------------------|------------------------------|
| H300A | Attenuator for 1064 nm beam | Port 1: 1064 nm beam | Transmission in 5–90% range at 1064 nm | | No | Integrated into a laser head |
| H300SH | Second harmonic generator | Port 1: 1064, 532 nm | n/d | 154×160×128 | Yes | |
| H300S | 532 nm beam separator | Port 1: 532 nm Port 2: residual 1064 nm | See NL300 specifications for 532 nm beam | 154×160×128 | No | Should be used with H300SH |
| H300SHC | Second harmonic generator with 532 nm beam separator | Port 1: 532 nm Port 2: residual 1064 nm | See NL300 specifications for 532 nm beam | 154×210×128 | No | |
| H300SHA | Second harmonic generator, beam separator and attenuator for 532 nm beam | Port 1: 532 nm Port 2: residual 532 nm | Transmission in 5–90% range at 532 nm | 154×260×128 | No | |
| H300THC | Third harmonic generator with 355 nm beam separator | Port 1: 355 nm Port 2: residual 1064 & 532 nm | See NL300 specifications for 355 nm beam | 154×210×128 | No | Should be used with H300SH |
| H300THA | Third harmonic generator, beam separator and attenuator for 355 nm beam | Port 1: 355 nm Port 2: residual 355 nm | Transmission in 5–90% range at 355 nm | 154×260×128 | No | Should be used with H300SH |
| H300FHC | Fourth harmonic generator with 266 nm beam separator | Port 1: 266 nm Port 2: residual 532 nm | See NL300 specifications for 266 nm beam | 154×260×128 | No | Should be used with H300SH |
| H300FHA | Fourth harmonic generator, beam separator and attenuator for 266 nm beam | Port 1: 266 nm Port 2: residual 266 nm | Transmission in 5–90% range at 266 nm | 154×430×128 | No | Should be used with H300SH |
| H300FiHC | Fifth harmonics generator with 213 nm beam separator | Port 1: 213 nm Port 2: residual 1064, 532 & 266 nm | See NL300 specifications for 213 nm beam | 154×350×128 | No | |

OUTLINE DRAWINGS

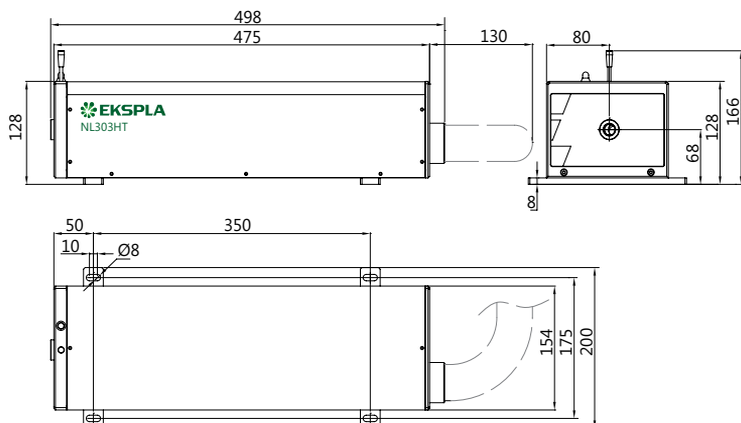


Fig 1. Typical NL300 series laser head outline drawing

ORDERING INFORMATION

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

NL303HT-10-AW-H300SH-H300THC

