

Chameleon Discovery NX

Dual-Output, Widely-Tunable Femtosecond Laser

Chameleon Discovery NX is a next-generation automated, ultrafast tunable laser with enhanced performance to address the most demanding requirements in two-photon imaging and spectroscopy.

Discovery NX delivers the highest power to enable deep in-vivo excitation of all popular fluorescent probes, whilst the expanded dispersion precompensation range ensures the shortest pulses at the sample plane for a variety of microscopy configurations.

Octave spanning tuning range is especially advantageous for ultrafast spectroscopy applications, and can be coupled with Harmonic generation accessories, assuring gap-free, automated tuning from 330 nm to 1320 nm.



FEATURES & BENEFITS

- Automated control for hands-free operation
- Highest average power for deepest imaging
- High dispersion precompensation range for optimized peak power
- Secondary output at 1040 nm for multi-wavelength excitation
- Synchronized output pulse trains
- Industrial design for high uptime and reliability
- Can be upgraded with built-in fast power modulation with Total Power Control (TPC)

APPLICATIONS

- Multiphoton Excitation Microscopy
- Optogenetics
- Ultrafast Spectroscopy
- Non-Linear Optics
- Second- and Third-Harmonic Generation Imaging
- CARS/SRS Microscopy



Funing Range (nm) 666 to 1320 Average Output Power (mW) 700 nm 700 nm 2000 800 nm 3000 900 nm 2700 1000 nm 2000 1200 nm 2000 1300 nm 100 1300 nm 1500 Valse Duration*2 (fs) 100 Repetition Rate (MHz) 80 ±0.5 Beam Diameter* (mm) 1.2 ±0.2 Billpticty* 0.8 to 1.2 Stagm Isim1* (%) <25 Polarization <1.6 acc Polarization <1.6 acc Polarization <1.6 acc Polarization <50 Polarization <50 Polarization <50 Polarization <50 Polarization Compensation Range (fs ²) <50 680 nm 0 to -50,000 800 nm 0 to -50,000 800 nm 0 to -27,000 950 nm 0 to -16,000 1050 nm 0 to -10,000 1050 nm 0 to -10,
700 nm 2000 800 nm 3000 900 nm 2700 900 nm 2700 1000 nm 2000 1200 nm 1700 1300 nm 1500 Pulse Duration ¹² (fs) 100 Repetition Rate (MHz) 80 ±0.5 Beam Mode ¹ V ² <1.2 Beam Diameter ¹ (mm) 1.2 ±0.2 Blipticity ¹ 0.8 to 1.2 Natigmatism ¹ (%) <25 Polarization Linear, Horizontal Noise ¹³ (%) <0.5 Power Stability ⁴ (%) 50 Power Stability ⁴ (%) <50 Power Stability ⁶ (%) <1 Power Stability ⁶ (%) <50 Power Stability ⁶ (%) <10 Power Stability ⁶ (%) <0.5 Power Stability ⁶ (%) <0.5 Power Stability ⁶ (%) <0.5
Repetition Rate (MHz)80 ±0.5Beam Mode'M² <1.2
Beam Mode ¹ M ² <1.2 Beam Diameter ¹ (mm) 1.2 ±0.2 Ellipticity ¹ 0.8 to 1.2 Astigmatism ¹ (%) <25
Beam Diameter1 (mm)1.2 ±0.2Ellipticity10.8 to 1.2Astigmatism1 (%)<25
Ellipticity10.8 to 1.2Astigmatism1(%)<25
Astigmatism1 (%)<25PolarizationLinear, HorizontalNoise13 (%)<0.5
PolarizationLinear, HorizontalNoise1-3 (%)<0.5
Noise ^{1,3} (%) <0.5 Power Stability ⁴ (%) ±1 Tuning Speed ⁵ (nm/s) >50 Pointing Accuracy ⁶ (µrad) <350
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OPTICAL OUTPUT B
Navelength (nm) 1040
Average Output Power (mW) >3500
Pulse Duration ² (fs) 140
Repetition Rate ⁷ (MHz) 80 ±0.5
Beam Mode M ² <1.2
Beam Diameter (mm) 1.2 ±0.2
Ellipticity 0.8 to 1.2
Astigmatism (%) <25
Polarization Linear, Horizontal
Noise ³ (%) <0.25
Power Stability ⁴ (%) ±1

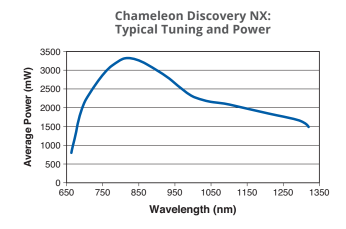
At 900 nm.
Assumes sech² pulse shape.
RMS, 10 Hz to 10 MHz.
Power drift in a 2 hour period after 1 hour warm-up and ±1°C ambient temperature change.
Averaged over entire tuning range.
Maximum deviation over entire GDD dispersion adjustment and wavelength range.
Phase locked to Output A.



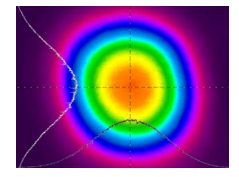
UTILITY REQUIREMENTS	Chameleon Discovery NX
Operating Voltage (VAC)	90 to 250 (auto ranging)
Maximum Operating Current (A)	
Power Supply	<8 at 90 VAC
Chiller	<14 at 90 VAC
MRU	<2 at 90 VAC
System Power Consumption (W)	2300
Line Frequency (Hz)	47 to 63
Communications/Control Interfaces ¹	RS-232, USB, PC required (Analog in for TPC)
ENVIRONMENTAL REQUIREMENTS	
Operating Temperature Range	15 to 35°C (59 to 95°F)
Storage Temperature Range	0 to 40°C (32 to 104°F)
Humidity	Non-condensing
Altitude (m)	<2000
MECHANICAL SPECIFICATIONS	
Power Supply	19″ unit, 3U
Chiller	19″ unit, 6U
MRU	19″ unit, 2U

1 PC required.

TYPICAL PERFORMANCE DATA



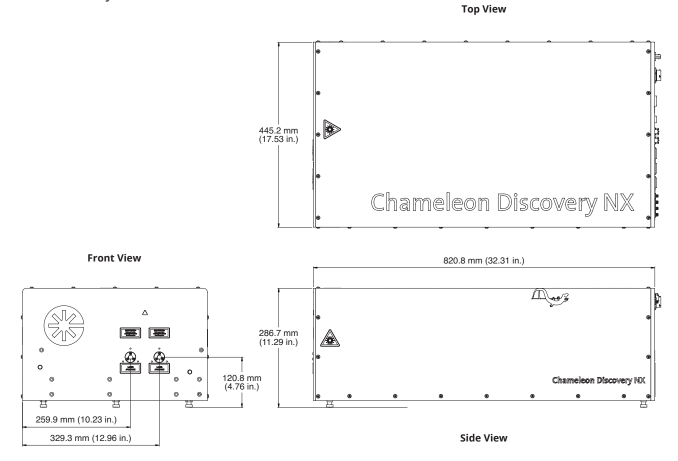
Chameleon Discovery NX: Beam Profile at 900 nm





MECHANICAL SPECIFICATIONS

Chameleon Discovery NX

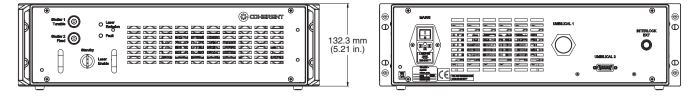




MECHANICAL SPECIFICATIONS

Chameleon Discovery NX Power Supply





Front View

Rear View

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Coherent follows a policy of continuous product improvement. Specifications are subject to change without notice. Coherent's scientific and industrial lasers are certified to comply with the Federal Regulations (21 CFR Subchapter J) as administered by the Center for Devices and Radiological Health on all systems ordered for shipment after August 2, 1976.

Coherent offers a limited warranty for all Chameleon Systems. For full details of this warranty coverage, please refer to the Service section at www.coherent.com or contact your local Sales or Service Representative. MC-001-20-0M-0120 Copyright ©2020 Coherent, Inc.

