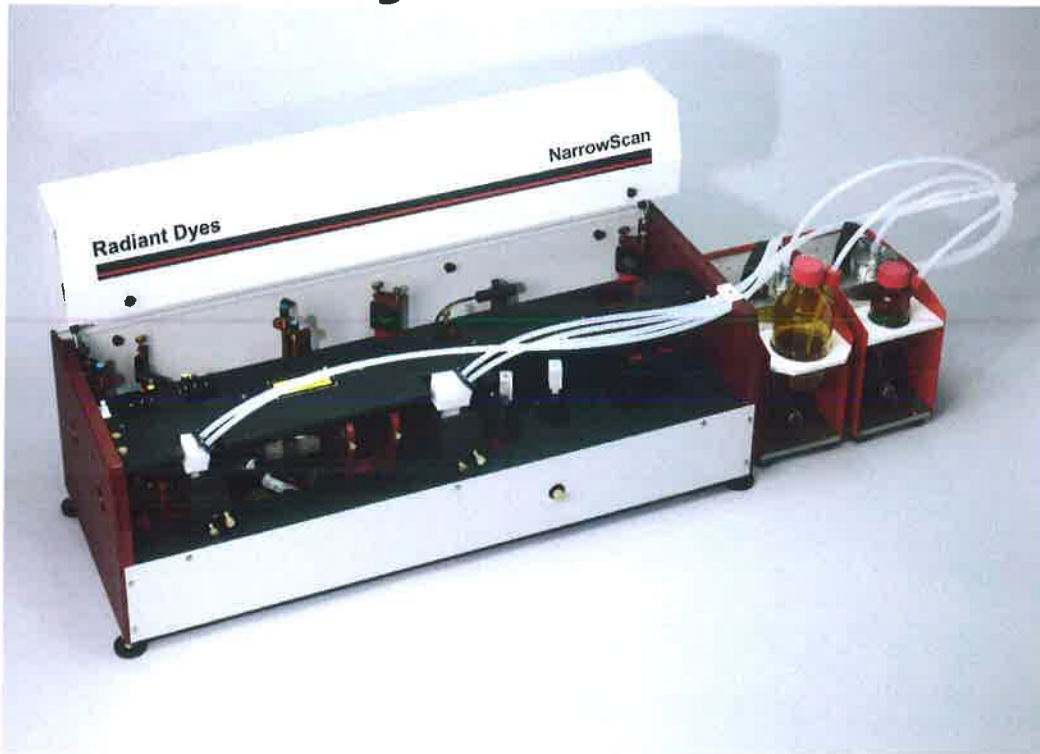


Dye Laser



New NarrowScan

New Resonator Design

4 analog / 4 digital inputs

Autotracking Frequency doubling, tripling and mixing

Wavelength Separation Unit

Frequency Stabilization

Temperature Stabilization

Wavelength Calibration

Online Bandwidth Control

Bethune Cell (up to 1 Joule pump energy)

Optional: Integrated Nd:YAG Laser

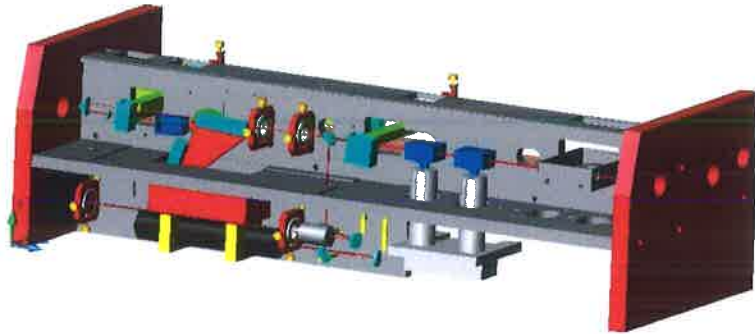
Radiant Dyes Laser Acc. GmbH, Friedrichstr. 58, Germany-42929 Wermelskirchen

☎ ++49 (0)2196-81061 + 92685, Fax ++49 (0)2196-3422

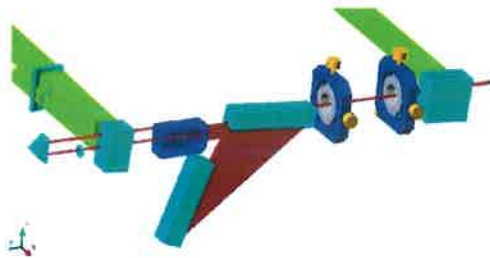
<http://www.radiant-dyes.com> / E-mail: info@radiant-dyes.com

NarrowScan

The NarrowScan pulsed dye laser series is based on a new resonator-design with a very narrow linewidth ($<0.04 \text{ cm}^{-1}$) that has been optimized in design and specifications by laser experts over many years and can now be used with pump laser pulses as short as 4 ns. The



laser has very rigid and massive middle and side plates, ensuring a very high stability in the oscillator and pre-amplifier. The dimensions of the laser housing are much smaller than before, making the laser as compact as possible, while still allowing space for two frequency conversion units inside the laser.



Improved Resonator Design

- **vertical grazing incidence resonator**
- **larger tuning range**
- **lower bandwidth**
- **improved pulse to pulse energy stability**

New NarrowScan laser with the following options:

- Gratings: 1800, 2400, 3000, 3600 lines / mm
- Double-grating (bandwidth $< 0.04 \text{ cm}^{-1}$)
- Prismatic cell for high power output
- Frequency conversion units for doubling, tripling or mixing from 190nm up to 4.5 μm
- "Look up" table and/or autotracking for both conversion units
- Wavelength separation with two or four Pellin-Broka-Prism
- Temperature stabilization of the crystal-housing
- Frequency stabilization
- Optogalvanic cell for laser calibration
- C++ or LabView software
- 4 digital and 4 analog inputs
- Online power monitoring of fundamental, doubled and tripled laser light
- Online bandwidth monitoring with CCD-camera
- Reversed laser design
- Integrated pump laser (dye and pump laser in a single housing)

Optical feedback

The new active feedback allows moreover a fully automatic wavelength calibration and an almost linear scanning. Active temperature control, online energy control and wavelength stabilisation, as well as linewidth control are further advantages of the new optical feedback. Together with the new motor drive and a new software, we achieved a precision with reproducibility of the laser-line, linear scan and wavelength control, which is, to our knowledge, not reached by any other laser worldwide.

Additional options

When designing the new series of NarrowScan dye lasers we paid utmost attention to a flexible layout, meeting a variety of applications with a single dye laser. The following options can be easily integrated into the housing of the NarrowScan laser to guarantee a rigid and compact structure.

a) Frequency conversion

The excellent spectral and spatial quality of the NarrowScan-series predestinate this laser for the use in nonlinear processes. By means of our very precise positioning devices, all common crystals for frequency doubling, tripling and difference frequency mixing or mixing after doubling can be installed in the housing of the NarrowScan-laser. By installing the positioning stage directly inside the laser housing, a high stability and reproducibility is achieved. For difference frequency mixing (up to 4.5 μm) the dye laser wavelength is mixed with the fundamental of the Nd:YAG-laser. The necessary opto-mechanical components for the pump laser beam are also located inside the laser housing. All frequency units can be used independent, in LookUpTable or in autotracker mode.

Frequency doubling



Doubling Unit & Pellin Broka Separation Box



Difference frequency mixing



Frequency tripling



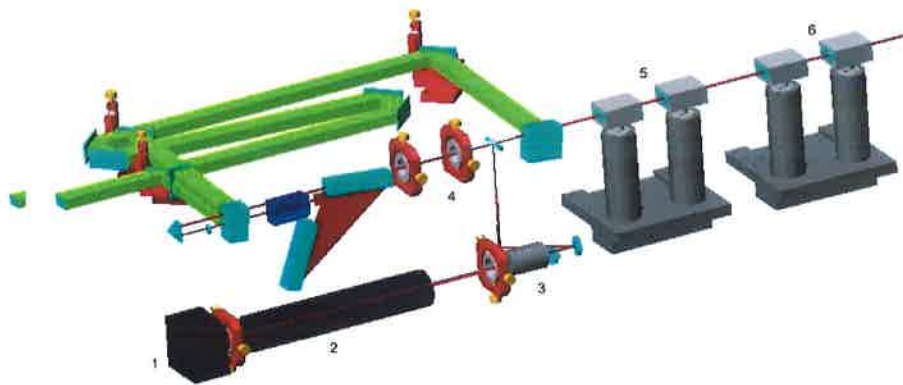
(13) compensators; (14) mixing-crystal; (15) separator (Pellin-Broka prism); (16) $\lambda/2$ -plate

b) Temperature Stabilization

Our new NarrowScans are provided with an active temperature stabilization to prevent instabilities of the cavity because of changing environmental temperatures.

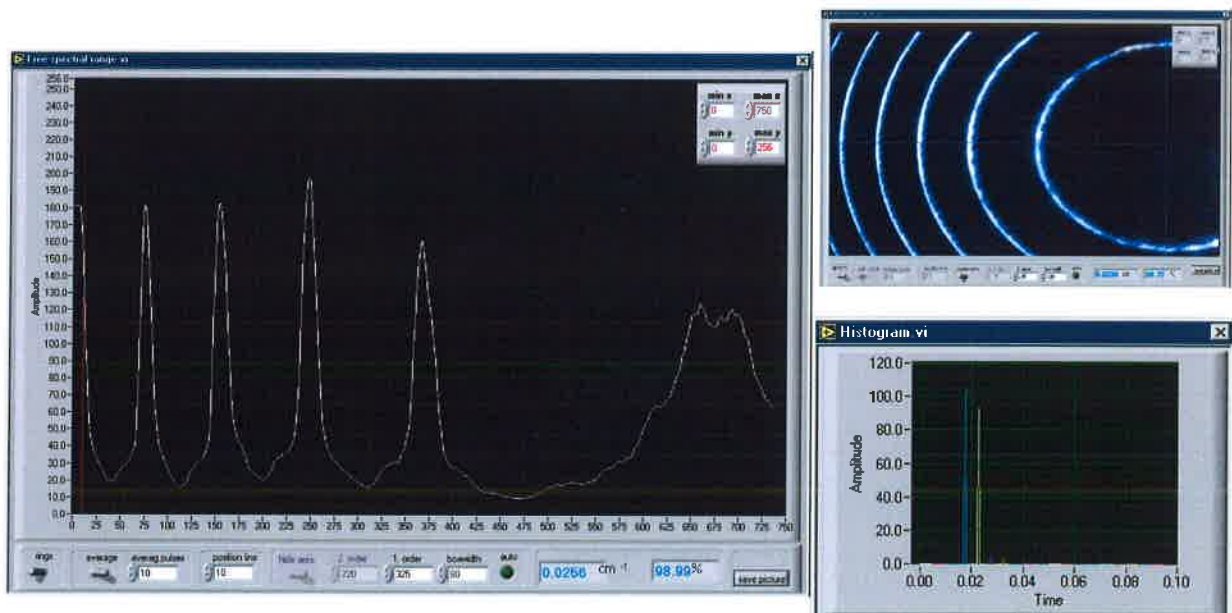
c) Opto-Galvanic Wavelength Calibration

A software controlled opto-galvanic (2) calibration device measures the absolute wavelength of atomic transitions, which are compared the actual grating position. The user can use the data to recalibrate his laser.



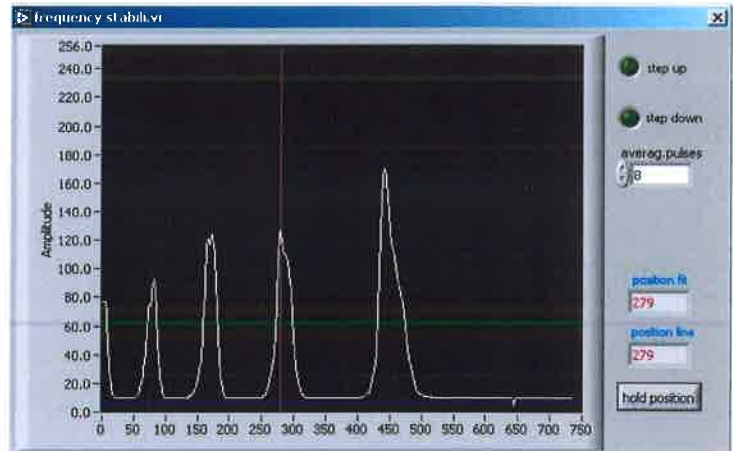
d) Bandwidth Monitor

An Etalon (3) is used to generate interference rings, which are monitored by a CCD-camera (1) and displayed on the PC. The software calculates the laser bandwidth by fitting the interference maxima, allowing an online control of the laser bandwidth during the measurements.



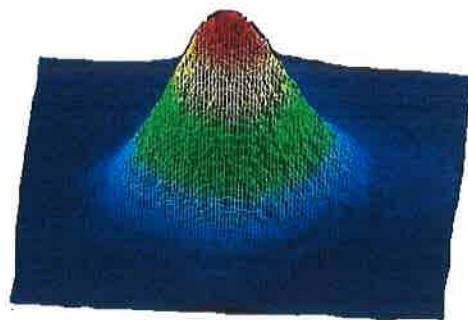
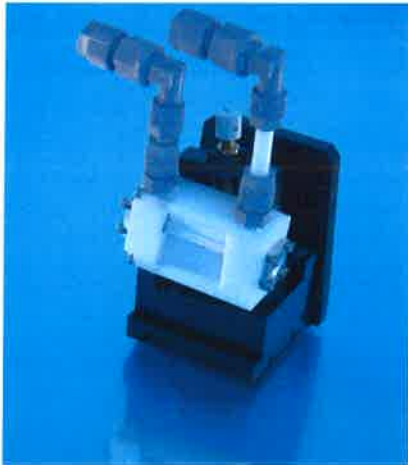
e) Wavelength / Frequency Stabilization

The active frequency stabilization uses the same Etalon as for the bandwidth measurement. In order to stabilize the laser frequency, one of the interference maxima is observed and kept at the same spatial position. Any frequency drift of the dye laser results in a spatial drift of the interference rings, which is compensated for slightly adjusting the resonator.



f) Prismatic cell for high power output and improved beam profile

Our new prismatic cell can be used with pump powers up to 1Joule and guarantees a high power output with an excellent beam profile. The inner tube can be ordered from 1.6 up to 6mm diameter, depending on the power of the pump laser.



Specifications for all NarrowScan Models:

Conversion efficiency: Nd:YAG pumped 532 nm	25 % DCM 28 % Rhodamine 6G
Conversion efficiency: Excimer pumped 308 nm	12 % Rhodamine 6G 15 % Coumarin 102
Wavelength reproducibility (580 nm)	< 0,0025 nm (typically < 0,0009 nm), temperature stabilized
Absolute accuracy of the wavelength (580 nm)	< 0,02 nm (typically < 0,01 nm), temperature stabilized
Wavelength stability	< 0,001 nm/°C
Divergence	0,5 mrad
Polarization	> 98 %
ASE-background	< 0.5 %
Dimensions	660 mm x 420 mm x 360 mm

Configurations:

Laser	Grazing Grating	Tuning Element	Tuning Range	Bandwidth [cm ⁻¹]
NarrowScan Double Grating	3600 l/mm (90 mm)	3600 l/mm	330 nm – 480 nm	≤ 0,04 @ 460 nm
NarrowScan Double Grating	3000 l/mm (90 mm)	3000 l/mm	330 nm – 580 nm	≤ 0,03 @ 570 nm
NarrowScan Double Grating	2400 l/mm (90 mm)	2400 l/mm	330 nm – 710 nm	≤ 0,04 @ 580 nm
NarrowScan Double Grating	1800 l/mm (90 mm)	1800 l/mm	350 nm – 850 nm	≤ 0,05 @ 625 nm
NarrowScan Single Grating	3000 l/mm (90 mm)	Mirror	330 nm – 610 nm	≤ 0,05 @ 580 nm
NarrowScan Single Grating	2400 l/mm (90 mm)	Mirror	330 nm – 740 nm	≤ 0,06 @ 580 nm
NarrowScan Single Grating	1800 l/mm (90 mm)	Mirror	350 nm – 900 nm	≤ 0,07 @ 580 nm
NarrowScan Small Grating	2400 l/mm (60 mm)	Mirror	330 nm – 740 nm	≤ 0,08 @ 625 nm
NarrowScan Small Grating	1800 l/mm (60 mm)	Mirror	350 nm – 900 nm	≤ 0,1 @ 625 nm

Requirements:

Pump Laser Power	20mJ – 1000mJ (one main Amplifier)
Voltage	110V 6A/ 220V 3A, 50/60Hz, single phase
Computer (not included)	Windows, Linux or Mac, one free serial or USB Port for communication

All NarrowScan dye lasers are equipped with ready-to-use Radiant Dyes dye circulators (standard models for up to 50 Hz repetition rate of the pump laser). The pump optics can be chosen by the customer, according to the wavelength and the beam profile of the pump laser. The laser can either be controlled by a PC via the RS232 interface or an independent control box with a fully functional keyboard.

High Energy Nd:YAG High Energy Nd:YAG

High Energy Nd:YAG

Surelite™



Surelite

Surelite is the most imitated Nd:YAG laser design in the industry. Surelite lasers provide proven high performance and reliability at a very reasonable price. Over 3,000 Surelites are in operation throughout the world today in Scientific, Industrial and Medical applications. Surelites are being used for remote sensing, spectroscopic analysis, Particle Image Velocimetry (PIV), machining, marking, and biological investigations. Excellent beam quality and unsurpassed output energies make Surelite the perfect choice for pumping OPOs, dye lasers and Ti:sapphire lasers.

The Surelite I, II and III all feature a simple and efficient single rod oscillator design. The Gaussian mirror-coupled resonator is optimally mode filled for maximum energy extraction. A unique rod design, proprietary Q-switch technology and Continuum's diffuse reflector technology all contribute to the Surelite's efficiency and high performance.

***RS-232 or TTL interface
for remote or local operation***

***Water to air heat exchanger
eliminates the need for
external water cooling***

***Gaussian optics incorporated
to provide low divergence and
high spatial uniformity in beam***

***Graphite resonator structure
ensures long-term thermal
and mechanical stability***

Continuum®
The High Energy Laser Company™

Surelite Specifications

Description	SL I-10	SL I-20	SL I-30	SL II-10	SL II-20	SL III-10
Repetition Rate (Hz)	10	20	30	10	20	10
Energy (mJ)						
1064 nm	450	420	380	650	550	850
532 ¹ nm	200	160	130	300	250	425
355 nm	65/100 ²	60/100 ²	25/70 ²	100/160 ²	70/120 ²	165/225 ²
266 nm	60	45	30	80	60	100
Pulsewidth ³ (nsec)						
1064 nm	5-7	5-7	5-7	5-7	5-7	4-6
532 nm	4-6	4-6	4-6	4-6	4-6	3-5
355 nm	4-6	4-6	4-6	4-6	4-6	3-5
266 nm	4-6	4-6	4-6	4-6	4-6	3-5
Linewidth (cm ⁻¹)						
Standard	1	1	1	1	1	1
Divergence ⁴ (mrad)	0.5	0.5	0.5	0.5	0.5	0.5
Beam Pointing Stability (±μrad)	30	50	70	30	50	50
Beam Diameter (mm)	6	6	6	7	7	9.5
Jitter ⁵ (±ns)	0.5	0.5	0.5	0.5	0.5	0.5
Energy Stability ⁶ (±%)						
1064 nm	2.0;0.7	2.0;0.7	2.0;0.7	2.5;0.8	2.5;0.8	2.5;0.8
532 nm	3.5;1.2	3.5;1.2	3.5;1.2	3.5;1.2	3.5;1.2	3.5;1.2
355 nm	4.0;1.3	4.0;1.3	4.0;1.3	4.0;1.3	4.0;1.3	4.0;1.3
266 nm	7.0;2.3	7.0;2.3	7.0;2.3	7.0;2.3	7.0;2.3	7.0;2.3
Power Drift ⁷ (±%)						
1064 nm	3.0	3.0	3.0	3.0	3.0	3.0
532 nm	3.0	3.0	3.0	6.0	6.0	5.0
355 nm	3.0	3.0	3.0	6.0	6.0	5.0
266 nm	6.0	6.0	6.0	8.0	8.0	8.0
Beam Spatial Profile ⁸						
Near Field (<1M)	0.70	0.70	0.65	0.70	0.65	0.70
Far Field (∞)	0.95	0.95	0.90	0.95	0.90	0.95
Deviation from Gaussian ⁹						
Near Field (<1M)	30	30	35	30	35	30
Polarization						
1064, 355, 266 nm	Horizontal					
532 nm	Vertical					

Notes

1. With Type II doubler
2. High Energy UV option with Type I doubler
3. Full width, half maximum
4. Full angle for 86% of energy
5. With respect to external trigger
6. The first value represents shot-to-shot for 99.9% of pulses, the second value represents RMS.
7. Average for 8 hours with $\Delta T_{\text{room}} < \pm 3^\circ \text{C}$
8. A least squares fit to a Gaussian profile. A perfect fit would have a coefficient of 1
9. Maximum deviation at beam center (±%)

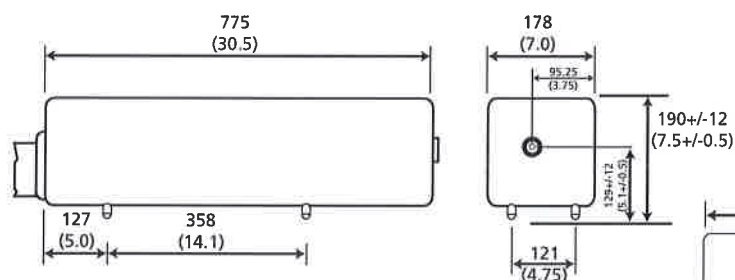
All specifications at 1064 nm unless otherwise noted.

As a part of our continuous improvement program, all specifications are subject to change without notice.

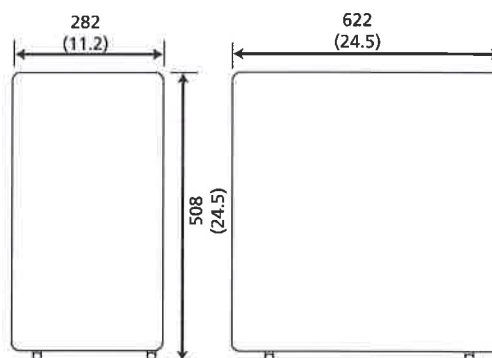
Surelite System Requirements

Size	Optical Head (LxWxH)	775 x 178 x 190 mm (30.5 x 7.0 x 7.5")
	Optical Head, OEM version	635 x 178 x 190 mm (25" x 7.0" x 7.5")
	Power Supply (LxWxH)	622 x 282 x 508 mm (24.5" x 11.2" x 20.0")
Weight	Optical Head	24 kg (52 lbs)
	Optical Head, OEM version	16 kg (36 lbs)
	Power Supply	44 kg (96 lbs)
Water	closed loop water to air heat exchanger: external cooling water not required (1 gallon deionized water)	
Electrical Service	208 - 240 VAC, single ϕ , 10 A	
	208 V, single ϕ , 10 A	
Room Temperature	18 to 30° C / 65 to 87° F	
Umbilical Length	3.18 m (10.4 ft)	

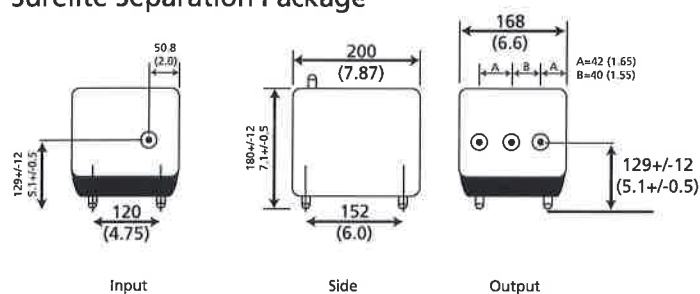
Surelite Physical Layout All dimensions are in mm (inches)



Surelite Power Supply



Surelite Separation Package



Continuum
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992-0012, Rev. J 05/14

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