

VENTUS DPSS CONTINUOUS WAVE LASER SERIES

HIGH SPECIFICATION SCIENTIFIC LASERS

Novanta develops photonics solutions specializing in cutting-edge components and sub-systems for laser-based diagnostic, analytical, micromachining and fine material processing applications. Powerful lasers, coupled with advanced beam steering and intelligent sub-systems incorporating software and controls, deliver extreme precision and performance, tailored to our customers' demanding applications.

THE SCIENTIFIC CHOICE

With a long heritage in developing lasers for mission critical industrial applications the ventus follows a design philosophy that delivers very high performance and reliability over the longest lifetimes. A small form factor and high wall plug electrical efficiency, delivering distinct benefits in thermal management. The ventus family offers a range of wavelengths and powers for a multitude of applications.

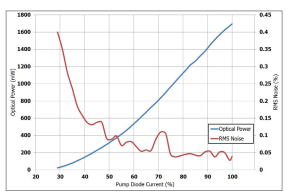


Fig. 1 Typical power curve of the ventus 532 nm laser, (blue) with the corresponding noise (red).

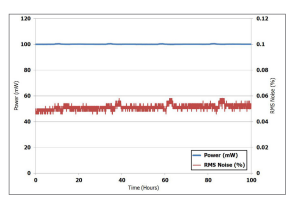


Fig. 2 Typical noise and power stability of the ventus 532 nm laser over 100 hours, depicting noise ~0.06 %.



The ventus laser available in a range of wavelengths and powers

LEADING FEATURES

Repeatable, high-power performance delivering consistent results

- Exceptional power stability as power remains stable throughout gem's lifetime
- Tight focus and efficient fiber coupling for repeatable, consistent results
- High power on sample to optimize use in a diverse array of applications

Cost effective, customizable, flexible platform

- Efficient thermal management reducing cooling requirements and costs
- Available fiber coupling solutions at 70% efficiency above 500 mW, offering uniformed power at sample and increased productivity
- Customizable features delivering solution flexibility to OEM integrator

Ease of integration

- Compact size with high power; easy to retrofit into OEM platforms
- Simple plug and play solution increasing productivity and reducing downtime

VENTUS DPSS CONTINUOUS WAVE LASER SERIES SPECIFICATIONS

Specification	ventus 532	ventus solo	ventus 561	ventus 660	ventus 671
Wavelength	532 nm	532 nm	561 nm	660 nm	671 nm
Power	100 - 1500 mW	250 - 750 mW	100 - 750 mW	100 - 750 mW	100 - 500 mW
Beam Diameter ¹	1.5 ± 0.1 mm				
Spatial Mode	TEM _{oo}				
Ellipticity	< 1:1.15	< 1:1.2	< 1:1.2	< 1:1.2	< 1:1.2
Bandwidth	30 GHz	10 GHz	40 GHz	30 GHz	30 GHz
Divergence	≤ 0.6 mrad	≤ 0.6 mrad	< 1 mrad	< 0.8 mrad	< 0.8 mrad
M ²	< 1.1	< 1.1	< 1.2	< 1.2	< 1.2
Power Stability (RMS) ²	< 0.4%	< 0.4%	< 1.0%	< 0.5%	< 1.0%
Noise (RMS) ³	< 0.15%	< 1%	< 1.5%	< 0.5%	< 0.6%
Noise Bandwidth	10 Hz - 100 MHz	10 Hz - 100 kHz	10 Hz - 50 kHz	10 Hz - 50 kHz	10 Hz - 50 kHz
Beam Pointing Stability	< 10 µad/ °C				
Polarization Ratio	> 100:1				
Polarization Direction ⁴	Horizontal				
Coherence Length	-1 cm	-3 cm	- 7.5 mm	-1 cm	-1 cm
Beam Angle ⁵	< 1 mrad				
Operating Temperature	15 - 40° C				

^{*}Laser Quantum operates a continuous improvement programme which can result in specifications being improved without notice.

¹ Beam diameter defined as the average of major and minor 1/e2 beam size measured at 25 cm from exit port, at specified power.

² Test duration >100 hrs. at constant temperature.

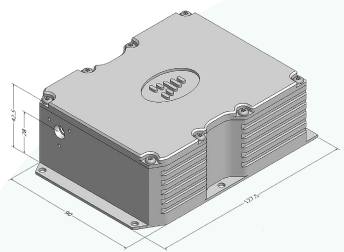
³ ventus 532 50 mW to 500 mW≤0.4%.

⁴ Vertical polarization is available upon request.

⁵ Tolerance relative to head orientation.

VENTUS DPSS CONTINUOUS WAVE LASER SERIES

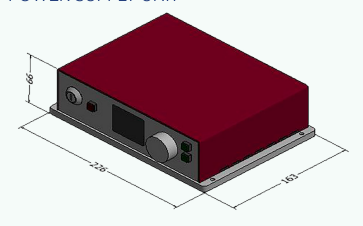
DIMENSIONS (mm)





Drawings are for illustrative purposes only, please contact us for complete engineer's drawings

POWER SUPPLY UNIT



ADDITIONAL INFORMATION

- Weight: 0.75 kg
- Umbilical length: 1.5 m
- Cooling options available
- · System can be modulated
- · Vertical polarization is available on request
- Fiber coupling available
- LabView drivers available
- 2 years unlimited hours warranty for scientific users

FLEXIBLE DESIGN

Customizable options available for your laser to optimize your application.

- Fiber coupling: Available with multi or single mode fiber delivery options which allows the beam to be delivered to the point of need.
- Intelligent control unit: Allows easy setting and monitoring of the laser parameters. Incorporating PowerLoQ[™] technology, the gem lasers show extreme power stability over long periods of use
- 1200 g drop-test: (Fig. 2) All gem lasers undergo a drop test to check that all components are correctly fitted prior to its extended 300 hour test period. This rigorous testing regime ensures long operational lifetimes.
- RemoteApp™: Works with software that allows the laser to be controlled locally, over the internet and connected directly to our support team for monitoring laser performance, diagnosing opportunities and carrying out laser optimization.

CONTACT US

Americas, Asia Pacific

Novanta Headquarters Bedford, USA P +1-781-266-5700

Photonics@Novanta.com

Europe, Middle East, Africa

Novanta Europe GmbH Wackersdorf, Germany P +49 9431 7984-0

Milan, Italy P+39-039-793-710

Photonics@Novanta.com

China

Novanta Sales & Service Office Shenzhen, China P+86-755-8280-5395

Suzhou, China P +86-512-6283-7080

Photonics.China@Novanta.com

Japan

Novanta Service & Sales Office Tokyo, Japan P +81-3-5753-2460

Photonics.Japan@Novanta.com

光と人をつなぐ

Rayture Systems



レイチャーシステムズ株式会社

〒160-0006 東京都新宿区舟町7 ロクサンビル7 F

TEL: 03-3351-0717 FAX: 03-3351-6771

URL: http://www.rayture-sys.co.jp

E-mail: laser@rayture-sys.co.jp