



- 473, 532, 561, 640, 660 & 671 nm lasers
- Exceptional lifetimes
- Internet connectivity and optimisation
- Long full specification warranty
- Designed for easy OEM integration

A Read To A Read

Overview

The **gem** range is a compact series of lasers designed for easy OEM integration. With a wide power range and multiple wavelength offerings, the **gem** is ideal for system designers wanting a reliable, robust laser with excellent beam quality. The **gem** lasers are high specification single transverse mode CW lasers, ideal for many applications such as Raman and fluorescence spectroscopy, DNA sequencing, cell sorting and super-resolution microscopy. The **gem** family of lasers have industry leading lifetimes that allow it to be treated as a black box; to be installed and forgotten (Fig. 1).

The **gem** family is controlled by an smd12 or smd 24 intelligent controller that provides an interface using the RS232 port, allowing the **gem** to be operated through simple commands from LabView, DOS or a DOS emulator. The smd12 and smd 24 also monitors component temperatures, automatically maintains laser output power and provides diagnostic analysis.

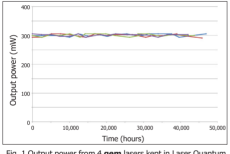


Fig. 1 Output power from 4 ${\bf gen}$ lasers kept in Laser Quantum test facility, showing stable output over 45,000 hours, with minimal increase in required diode current.

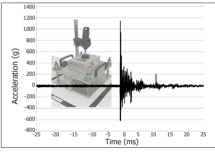


Fig. 2 Accelerometer trace showing the 1200 g shock experienced by all Laser Quantum lasers prior to testing.



Fibre coupling: Like most of Laser Quantum lasers, the **gem** is available with multi or single mode fibre delivery options which allows the beam to be delivered to the point of need.

The **gem** laser range features an intelligent control unit that allows easy setting and monitoring of the laser parameters. Incorporating PowerLoQTM technology, the **gem** lasers show extreme power stability over long periods of use.



Every **gem** laser has been subjected to a 1200 g drop-test (Fig. 2) to check that all components are correctly fitted prior to its extended 300 hour test period. This rigorous testing regime ensures long operational lifetimes.



The **gem** can be used with the RemoteAppTM software that allows the laser to be controlled locally, over the internet and connected to the Laser Quantum support team for monitoring laser performance, diagnosing opportunities for and carrying out laser optimisation.



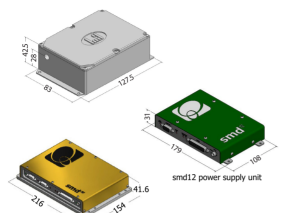
Available in a range of wavelengths and powers, the **gem** family lasers are designed for integration into instruments as a fit-and-forget laser source, with exceptionally long operation lifetimes.



Dimensions (mm)

smd24 power supply unit

Specifications*



Laser QUANTUM

A Novanta Company

Other information

- Weight: 0.75 kg
- Weight: 0.8 kg (gem 640 only)
- Umbilical length: 1.5 m
- Cooling options available
- System can be modulated
- Vertical polarisation is available on request
- Fibre coupling available
 - LabView drivers available
- 2 years unlimited hours warranty for scientific users

VISBLE AND INVISBLE LASER RADIATION AVOID EVE OR SKIN EXPOSURE TO DRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT	CW Power: λ = 640 nm <2 W λ = 444 nm <1 mW	
DANGER	IEC 60825-1:2007	A Novanta Company Serial Number
LASER RADIATION - AVOID EVE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS IV LASER PRODUCT	USA 21 CFR 1040.10	

Drawings are for illustrative purposes only, please contact Laser Quantum for complete engineer's drawings.

	gem 473	gem 532	gem 561	gem 640	gem 660	gem 671
Wavelength	473 nm	532 nm	561 nm	640 nm	660 nm	671 nm
Power	50 to 500 mW	50 to 2000 mW	50 to 1000 mW	50 to 500 mW	50 to 1000 mW	50 to 750 mW
Beam diam- eter ¹	0.9 ± 0.2 mm	0.9 ± 0.1 mm	1.0 ± 0.2 mm	1.1 ± 0.2 mm	0.75 ± 0.15 mm	0.75 ± 0.15 mm
Spatial Mode	TEM ₀₀					
Ellipticity	<1:1.2	<1:1.2	<1:1.2	<1:1.2	<1:1.2	<1:1.2
Bandwidth	40 GHz	30 GHz	40 GHz	40 GHz	30 GHz	30 GHz
Divergence	<1.5 mrad	<0.8 mrad	<1 mrad	<1.2 mrad	<1.5 mrad	<1.5 mrad
M-Squared	<1.2	<1.1	<1.2	<1.2	<1.2	<1.2
Power stability (RMS) ²	<1.0 %	<0.8 %	<1.0 %	<0.8%	<1.0 %	<1.0 %
Noise (RMS)	<1.0 %	<0.8 %	<1.5 %	<0.8%	<0.6 %	<0.6 %
Noise bandwidth	10 Hz to 10 kHz	10 Hz to 6 MHz	10 Hz to 10 kHz			
Beam Pointing stability ³	<10 µrad/°C					
Polarisation ratio	>100:1	>100:1	>100:1	>100:1	>100:1	>100:1
Polarisation direction⁴	horizontal	horizontal	horizontal	horizontal	horizontal	horizontal
Coherence length	~7.5 mm	~1 cm	~7.5 mm	~7.5 mm	~1 cm	~1 cm
Beam angle⁵	<1 mrad					
Operating	15 to 40 °C	15 to 40 °C	15 to 40 °C	22 to 37 °C	15 to 40 °C	15 to 40 °C
Standard power supply unit	smd12	smd12	smd12	smd24	smd12	smd12

* 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 Measured over 36 hrs at 22 to 28 °C.

Vertical polarisation is available upon request.

⁵ Tolerance relative to head orientation.

LASER QUANTUM LTD

+44 (0) 161 975 5300 tel: email: info@laserquantum.com web: www.laserguantum.com

LASER QUANTUM INC

+1 510 210 3034 tel:

email: info@laserquantum.com web: www.laserguantum.com

LASER QUANTUM GmbH

+49 7531 368371 tel: email: info@laserquantum.com web: www.laserguantum.com

VA2.6