# Explorer®

## RELIABLE IR DPSS LASERS

The Explorer Advantage

- Proven rugged industrial design
- Compact and versatile DPSS platform
- High-speed processing with up to 150 kHz pulse repetition frequencies
- Short pulse width and high peak power – ideal for micromachining applications
- $TEM_{00}$  beam quality  $M^2 < 1.3$
- Excellent pulse to pulse stability; pulse energy noise <3%
- Feature rich software functions

The Spectra-Physics Explorer<sup>®</sup> 1064 nm laser delivers reliability and versatility in a compact footprint through its innovative diode-pumped solid state architecture. The Explorer laser is easy to use and supplies excellent mode quality. Its nearly diffraction-limited TEM<sub>00</sub> output beam allows for tight focusing and high spatial resolution. High reliability, high repetition rate, Gaussian beam parameters and superior pulse-to-pulse stability make the Explorer laser the ultimate economic solution for demanding applications.

The Explorer 1064 nm Vanadate-based (Nd:YVO<sub>4</sub>) laser provides more than 2.5 W power and is targeted for memory repair, selective ablation in thin film processes and marking applications.

The compact Explorer laser delivers exceptional versatility. Customers can interface with the Explorer L-Series power supply either through RS 232 software interface or via analog TTL control signals. Sophisticated software algorithms, such as Burst Mode and First-Pulse Suppression, and supporting multiple software command sets ensure straight forward product integration. Finally, the Explorer system's rugged design enables integrating the compact laser head into a motion control system to simplify complex optical layouts.

### Applications

- Micromachining
- Memory repair
- Si wafer marking
- Selective ablation in thin film photovoltaic
- Laser-induced breakdown spectroscopy



1. Typically measured performance; not a guaranteed or warranted specification.



## Explorer®

## Specifications<sup>1</sup>

	Explorer 1064-3
Output Characteristics	
Wavelength	1064 nm
Gain Medium	Nd:YVO <sub>4</sub>
Pulse Energy <sup>2, 3</sup>	لμ
Output Power <sup>2</sup>	>2.5 W
Pulse Width (FWHM)	<12 ns
Pulse-to-Pulse Stability (1 $\sigma$ , absolute value) <sup>2</sup>	<2%
Long Term Stability (rms)	<2%
Repetition Rate	Single shot to 150 kHz
Spatial Mode	M <sup>2</sup> <1.3, TEM <sub>00</sub>
Beam Diameter, at waist (1/e <sup>2</sup> )	0.28 mm ±10%
Beam Divergence, full angle (1/e <sup>2</sup> )	6 mrad $\pm 10\%$
Warm-up Time (cold start to >95% full power)	<10 min
Polarization Ratio	>100:1 (vertical)
Operating Voltage	24 VDC ±2 V
Maximum Inrush Current	<4 A
Maximum Power Consumption	<75 W
Typical Power Consumption	<50 W at 25°C
Laser Head Thermal Heat Dissipation	<50 W
Operating Temperature	
Laser Head	18–35°C (<80% relative humidity)
Power Supply	18–35°C (<80% relative humidity)
Storage Temperature Range	-20 to 60°C (<90% relative humidity, non-condensing)
Dimensions (L x W x H)	
Laser Head	6.50 x 3.74 x 2.13 in (165 x 95 x 54 mm)
Power Supply	6.46 x 5.12 x 2.56 in (164 x 130 x 66 mm)
Cable–Laser Head	2 m
Static Alignment Tolerance	
Beam Position	<±0.25 mm
Beam Angle	4

1. Due to our continuous product improvement program, specifications may change without notice. 2. Repetition rate at 50 kHz.

3. Maximum power energy up to 50  $\mu J$  from single shot to 30 kHz.

#### 2.13 0 (0) 1.00 (25.4) (54) 000 0.16 (4) 1 0 Front View **Rear View** 6.50 (165) 0 3.74 (95) 0 1.87 (47.5) b

Dimensions in inch (mm)

## **Explorer Power Supply Dimensions**

Emission LED

**Top View** 





Dimensions in inch (mm)



#### www.spectra-physics.com

#### 3635 Peterson Way, Santa Clara, CA 95054, USA PHONE: 1-800-775-5273 1-408-980-4300 FAX: 1-408-980-6921

China +86-10-6267-0065 +33-(0)1-60-91-68-68 France +81-3-3794-5511 Japan +886 -(0)2-2508-4977 Taiwan Singapore +65-6664-0400

info@spectra-physics.com.cn france@newport.com spectra-physics@splasers.co.jp sales@newport.com.tw sales.sg@newport.com

+32-(0)0800-11 257 Belgium Netherlands +31-(0)30 6592111 +44-1235-432-710 United Kingdom Germany / Austria / Switzerland +49-(0)6151-708-0

belgium@newport.com netherlands@newport.com uk@newport.com

EMAIL: sales@spectra-physics.com

germany@newport.com

© 2015 Newport Corporation. All Rights Reserved. Explorer, Spectra-Physics and the Spectra-Physics logo are registered trademarks of Newport Corporation. Spectra-Physics Santa Clara, California, Stahnsdorf, Germany, Rankweil, Austria and Tel Aviv, Israel have all been certified compliant with ISO 9001

**Explorer 1064 Laser Dimensions**