# Surelite<sup>™</sup> PIV

### High Energy Nd:YAG

The Surelite PIV system is based on our proven Q-switch Nd:YAG technology. The system features a compact turn-key design providing 100's of mJ in each pulse at 532 nm.

The system offers excellent beam quality, long term stability and increased overall reliability. The ease of operation and safety features, as well as long lifetime, make the Amplitude PIV system an excellent choice for your dual pulse application.

Two lasers are built on a single compact platform, providing symmetrical output beam at 532 nm, that consists of two pulses with equivalent energy, beam uniformity and polarization. Temporal separation can be varied from <10 nsec to >100  $\mu$ sec to measure most flow distributions.





#### Industry:

- Material sorting (recycling)Weld inspection
- > Cleaning
- > LIBS

#### Science:

- > LIDAR
- > Thomson Scattering
- > Laser Thermal Annealing
- > Pump Source
- > LIF, PLIF, LIBS

### Medical:

Features

- > Skin Surfacing
- > Tattoo Removal
- > Pump Source
- > Medical device manufacturing

- > Safety Interlocks to ensure correct water flow, level, and temperature
- > No need for an external water hook-up, the system is completely self-contained
- > A built-in TTL interface for convenient external control
- > A decoupled kinematic mounted resonator structure ensures long-term thermal and mechanical stability



Specifications	<b>SL I PIV</b>	SL II PIV	SL III PIV
Repetition Rate (Hz)	10/15		10
Energy¹ (per oscillator, mJ) 1064 nm 532 nm	450/400 200	650 270	825 380
Pulsewidth² (nsec) 1064 nm 532 nm	4	- 7 - 6	4 - 6 3 - 5
Linewidth (cm-1)		1	
Divergence <sup>3</sup> (mrad)		0.5	
Beam Pointing Stability (±µrad)		100	
Beam Diameter (mm)	6	7	9.5
Jitter <sup>4</sup> (±ns)		0.5	
Energy Stability <sup>s</sup> (±%) 1064 nm 532 nm		2.5;0.8 3.5;1.2	
Power Drift <sup>6</sup> (±%) 1064 nm 532 nm		3.0 5.0	
Beam Spatial Profile (fit to Gaussian) <sup>7</sup> Near Field (<1M) Far Field (∞)		0.7 0.95	
Max. deviation from Gaussian <sup>8</sup> (±%) Near Field (<1M)		30	
<ol> <li><sup>1</sup> Higher energy option available for Surelite PIV and higher energy and/or repetition rate available with Powerlite Series.</li> <li><sup>2</sup> Full width half max</li> <li><sup>3</sup> Full angle for 86% (1/e2) of energy</li> </ol>	<sup>6</sup> Average for 8 hours <sup>7</sup> A least squares fit to Gaussian pro A perfect fit would have a coeffici <sup>8</sup> At beam center	All specification file ent of 1	ons at 1064 nm unless otherwise noted.

Dimensions	
Optical Head (LxWxH)	996.9 x 457 x 298.4 mm (39.25 x 18 x 11.75")
Power Supply (LxWxH)	622 x 282 x 521 mm (24.5" x 11.2" x 20.5")
Weight	
Optical Head	78.2 kg (172 lbs)
Power SupplY (2)	44 kg (96 lbs) each of two

#### Water

Closed loop water to air heat exchanger: external cooling water not requred (10 oz. deionized water per PS)

#### Others

Electrical Service	200 - 240 VAC, single $\Phi$ , 10 A; 50/60 Hz for each power supply
Room Temperature	18 to 30° C / 65 to 87° F
Umbilical Length	3.18 m (10.4 ft)

<sup>4</sup> With respect to external trigger

the second value represents RMS

<sup>5</sup> The first value represents shot-to-shot for 99.9% of pulses,

## Surelite PIV Physical Layout

#### Surelite PIV Power Supply (one of two) System includes two power supplies







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