

MicroJewel DPSS Lasers

The MicroJewel Lasers Diode Pumped Solid State Nd:YAG:1064nm or 532nm

A rugged, cost-effective, ultra-compact micro laser measuring at just .5" x 3.5" and weighing just 40 grams. The MicroJewel is a 1064 diode pumped laser with Q-switched, high peak power pulses and excellent shot-shot stability. Even with its compact design, it still delivers up to 8mJ of energy and up to a 5Hz rep rate.

FEATURES:

- Dimensions: .5" diameter and 3.5" in length
- Weight: 40 grams
- Energy: Up to 8mJ
- Rep Rate: Up to 5Hz
- Compact, inline resonator
- Excellent shot to shot stability
- Efficient, reliable diode pump



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MicroJewel Specifications and Information

ADDITIONAL DATA

Resonator Size [inches (mm)] ¹	0.5 dia x 3.63 (12.7 dia x 92)	
Diode Driver & Controller	3.0 x 2.0 x 3.4 (76 x 51 x 86)	
Nonlinear Module	0.625″ dia x .760″	
Warm-Up-Power On To Ready	15 min	
Operating Temperature [°C]	15 to 30	
Storage Temperature [°C]	-10 to 50	
Power Requirements	40-50VDC(48V Nominal) @ 0.5A (20W Max)	
Repetition Rate	5Hz (contact manufacturer for higher rep rates)	
Transvers Mode	multi-mode	
Pointing Stability [µrad] ⁸	200	
Energy Drift [%]	10 over 5 minutes	
Polarization	150:1 for linear outputs	

LASER SPECIFICATIONS

OUTPUT ENERGY[mJ] ²		
1064nm	8mJ	
1064/532nm	3 @1064, 4 @532	
Near Field Beam Diameter (mm) ³		
1064nm	1.25 ± 0.5	
532nm	1.25 ± 0.5	
Beam Divergence [mrad] ⁴		
1064nm	3.0	
532nm	2.5	
RMS Stability [%]⁵		
1064nm	2.5	VISIBLE AND INVISIBLE LASER RADIATION
532nm	3.5	OR SCATTERED RADIATION
Energy Variance [%] ⁶		1064nm 6nser 10ml
1064nm	5.0	532nm 5nsec 4mJ
532nm	7.0	
Pulsewidth [ns] ⁷		CLASS 4 LASER PRODUCT COMPLIES WITH CFR 1040.10/1040.11 AND EN 60825-1 : 1994
1064nm	6.0 ± 2.0	
532nm	6.0 ± 2.0	

FURTHER INFORMATION

¹1064 nm only

² Nominal factory configuration. For OEM applications energies can be optimized to favor a specific wavelength, which in some cases can double the specified energy. Energy output @ 5Hz.

³ Beam widths are measured at the output window of the laser. Beam widths are measured using the second moment energy distribution. ⁴ Beam divergence is full angle. Beam divergence is determined by measuring the widths of the transformed beam by an aberration-free focusing

element, one focal length away from the rear principle plane of the element.

⁵ RMS stability is defined as: (standard deviation)/(mean). RMS Stability is measured using the full laser beam for 1000 shots after a 100 shot turn-on at 5Hz operation.

⁶ Energy Variance is defined as: (max-min)/(max+min). Energy Stability is measured using 98% of the pulses of the full laser beam for any 100 shot interval, after the initial 100 shot stabilization from turn-on, up to 1000 shots of 5Hz operation.

⁷ Pulsewidth is measured at 5Hz PRF. The energy shall be within ± 10% of the specified energy when pulse width is measured. Pulsewidth is calculated from the full-width half-maximum (FWHM) of the waveform.

⁸ Pointing stability is measured on the 1064 nm laser output. It is measured as theangular shift between the centroid of the beam for the 1st pulse and the centroid of the beam exhibiting the strongest angular shift within the first 1000 consecutive shots at 5Hz operation. Measurement is far field, measured with an aberration-free focusing element, one focal length away from the rear principle plane of the element.



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