COMPACT HIGH PULSE ENERGY Nd:YAG LASERS LQ529, LQ929

More than 700 lasers built on the basis of the LQ529 platform successfully operate not only in scientific centres all over the world but also at the US and European aerospace industry enterprises being the best recommendation for this device.



Time-proven original ring cavity design developed by our engineers ensures excellent beam quality with output energy up to 0.5 J without using unstable telescopic cavities and Gaussian mirrors.

Supplementing the laser with a simple and reliable amplifying stage allows to provide high quality 1.5 J output.

High laser pulse energy in combination with the excellent beam quality and spatial beam profile stability arranged in a compact design are a distinctive feature of these models giving them an obvious advantage over "classmates". Short warm-up time and excellent long-term output radiation stability are ensured by fine thermal stabilisation of all the critical laser components.

The LQ529 cavity fixed inside the laser head housing on special floating support allows you to operate the laser at an increased vibration level and to promptly move/mount it without additional alignments.

By supplementing these first-class lasers with various non-linear modules by SOLAR LS you will be able to obtain high-power laser radiation in a wide spectral region from 0.2 to 20 μ m.

FEATURES

- Output energy up to 1.5 J
- Pulse repetition rate up to 50 Hz
- Homogeneous flat-top beam profile
- Built-in VIS and UV harmonic generators
- Rugged and small footprint design
- Turn-key operation

APPLICATIONS

- OPO, Ti:Sapphire and Dye laser pumping
- Laser spectroscopy
- Nonlinear optics
- Plasma generation and LIBS
- Laser marking and materials processing
- LIDAR

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SPECIFICATIONS *

Model	LQ529C	LQ529B		LQ529A		LQ929B		LQ929A	
Pulse repetition rate, Hz	50	10	20	5	10	5	10	5	10
Pulse energy, mJ at 1064 nm at 532 nm at 355 nm at 266 nm at 213 nm ¹⁾	150 80 40 20 4,5	350 190 100 60 18	350 190 100 40 15	500 280 130 85 25	500 280 130 70 20	1000 600 300 200 45	1000 600 300 180 40	1400 800 420 210 45	1400 800 420 190 40
Beam diameter ²⁾ , mm	< 5	< 6		< 8		< 10		< 11	
Pulsewidth (FWHM) ²⁾ , ns	11								
Divergence ²⁾ , mrad	≤ 1.5								
Pulse energy stability (StdDev) ²⁾ , %	<1								
Jitter (Std.Dev.) ³⁾ , ns	<1								
Cooling	Air-water								
Electrical service	200240 V, 50/60 Hz, <1000 W					200240 V, 50/60 Hz, <1200 W			
Dimensions, mm: Laser Head (LxWxH) Power Supply (HxWxD)	615 x 180 x 120 670 x 330 x 620					665 x 220 x 125 695 x 367 x 700			

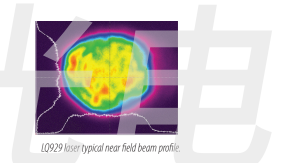
* Specifications are subject to change without notice. ¹⁾ With external LG105 unit.

2) Specified at 1064 nm.
3) With respect to QSW IN pulse.

TEM00 mode

OPTIONS

External attenuators





LQ529 or LQ929 Nd:YAG laser can be supplemented with the VIS / UV harmonic generator units.



External harmonic generator units LG100 series for high pulse energy Nd:YAG lasers.

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