

RGLX Series High Pulse Energy Picosecond Lasers

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Photonics Industries' RGLX Series picosecond lasers offer low pulse widths (< 25 ps), high pulse energies (up to 4 mJ), and high repetition rates (up to 5 kHz). With no separate utility module, the all-in-one (AIO) RGLX Series is a pioneering laser for research, especially fulfilling new and emerging requirements in laser ranging (SLR), and also offers industrial sectors the pulse energy, repetition rate, and convenient AIO package for integration into systems for efficient microprocessing and meso-processing.



Applications

- Cutting, drilling, welding, scribing, marking, micro-structuring, micro and meso-scale material processing, processing difficult materials
- Satellite Laser Ranging (SLR), Laser Ranging Systems, Laser Guide Star Adaptive Optical Systems, Observatory Systems
- Pump Probe Spectroscopy, Time-Resolved Fluorescence Spectroscopy, Spectroscopy
- Pumping OPO Systems, Ti:Sapphire Systems, Ultrafast Amplifier Systems

Features

- High pulse energy ps laser
 Up to 4 mJ for IR, up to 2.5 mJ for Green
- Highest repetition rates in the market from a high pulse energy ps laser

Single shot to 5 kHz

High repetition rates enable laser ranging systems to achieve faster data acquisition

Wide range of wavelengths:

1064 nm, 532 nm, 355 nm

- New, compact, all-in-one (AIO) form factor
 No separate utility module needed
- Simplest, reliable, long-life design
- Perfect TEM00 beam:

Typical M2 < 1.3

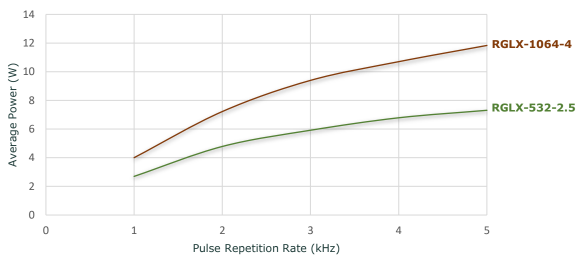
Low loss beam-splitting and beam-shaping
 Split beams, flat-top beam profiles, and other
 customer-integrated beam splitting/shaping
 methods retain high mJ pulse energies for
 optimal micro- and meso-processing

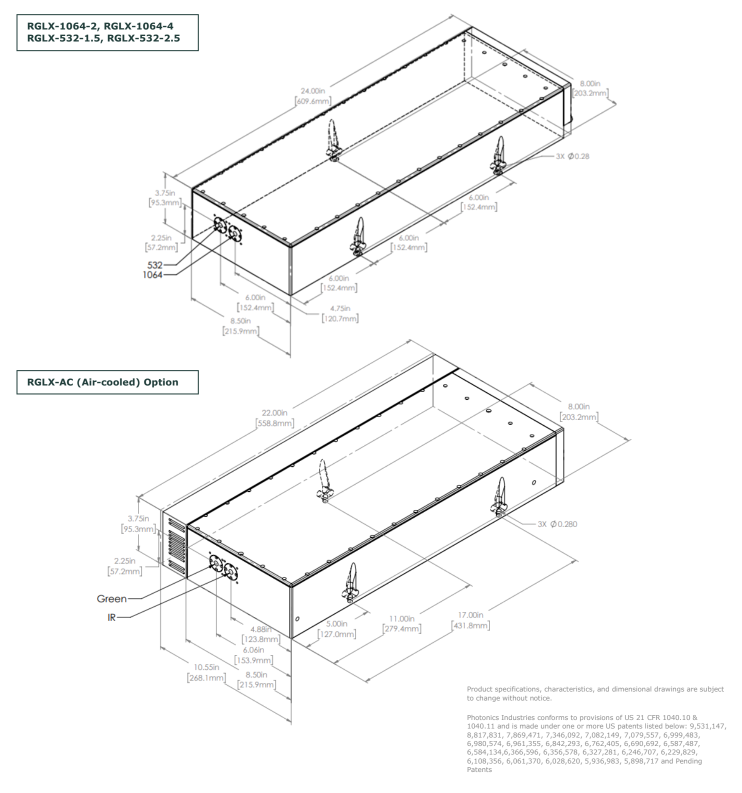
Specifications - RGLX Series High Pulse Energy Picosecond Lasers, IR & GRN Models

| | RGLX-1064-2 | RGLX-1064-4 | RGLX-532-1.5 | RGLX-532-2.5 |
|---|---|----------------|-----------------|-----------------|
| Beam and output specifications | | | | |
| Wavelength | 1064 nm | | 532 nm | |
| Average power | 2 W at 1 kHz | 4 W at 1 kHz | 1.5 W at 1 kHz | 2.5 W at 1 kHz |
| Maximum pulse energy | 2 mJ at 1 kHz | 4 mJ at 1 kHz | 1.5 mJ at 1 kHz | 2.5 mJ at 1 kHz |
| Pulse width ¹ | < 25 ps | 50 ps, nominal | < 25 ps | 50 ps, nominal |
| Pulse repetition rate ² | Single shot to 5 kHz | | | |
| Pulse-to-pulse stability | < 2% rms | | | |
| Long term power stability, 8h ± 1°C | < ±2% | | | |
| Beam spatial mode | $TEM_{00} M^2 < 1.3$ | | | |
| Beam pointing stability | < 50 µrad | | | |
| Beam output diameter, at exit | 1.7 mm, nominal | | | |
| Beam ellipticity | < 10% | | | |
| Operational specifications and systematical | em characteristics | | | |
| Interface | RS232, Ethernet, Software GUI, External TTL Triggering | | | |
| Electrical requirement | 100-240 V AC; or 32 V DC, 15 A | | | |
| Line frequency | 50-60 Hz | | | |
| Climate | Ambient 15°C to 30°C (59°F to 86°F) Operating Range, Relative Humidity 90% Max., non-condensing | | | |
| Power consumption | < 400 W, excluding chiller | | | |
| Dimensions (LxWxH) | 24 x 8.5 x 3.75 in | | | |
| Weight | ~55 lbs | | | |
| Cooling system ³ | Closed-loop chiller | | | |

- 1. Longer pulse width available on request
- 2. Lower repetition rates, down to single shot, achieved by external triggering (EXT PRF)
 3. Air-cooled option is available (RGLX-AC). Please contact us for more details.

Average power (W) as a function of pulse repetition rate (kHz)





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<u>Photonics Industries International</u> is the pioneer of <u>intracavity harmonic lasers</u> and is at the forefront of developing, manufacturing and marketing a wide range of nanosecond, sub-nanosecond, picosecond and femtosecond lasers for industrial, scientific, defense, and medical industries. Check out our <u>products</u> and see how we can help you <u>apply</u> our lasers to your needs.



