

RX Series

RX Picosecond Lasers

TEM_{oo}, Picosecond Lasers

With over 15 years of expertise in developing and refining picosecond laser features, performance, reliabilities, after delivering thousands of these RX series lasers, RX Series picosecond lasers deliver exceptional performance, precision, and durability, making them ideal for advanced industrial and scientific applications. our RX series excels in precision manufacturing, scientific research, and ultrafast laser processing. While maintaining consistent reliability and accuracy.

Photonics Industries has earned a reputation as a global leader in ultrafast laser technology. Each laser is built to rigorous quality standards, reflecting our commitment to innovation and customer satisfaction. Our proven track record demonstrates our ability to address complex challenges and deliver solutions that empower cutting-edge industries and research.



APPLICATIONS

- Marking & Scribing
- Medical Device Laser Micro processing
- Thin Film Removal and Processing
- PCB & Polymer Cutting & Drilling
- Selective Annealing and Doping
- Solar Cell Manufacturing
- Semiconductor Processing
- Micromachining Transparent Materials

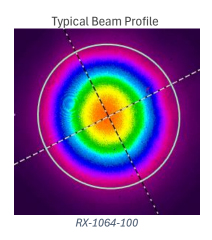
FEATURES

- Up to ~900µJ Pulse Energy at 100kHz
- True TEM₀₀ Output, M²<1.3
- Exceptional point stability (<25urad)
- Ultra-Short Pulse Widths (10ps @1064nm) (~7ps@ 532/355nm)
- Burst Mode for Pulse Control
- Robust & Compact Form Factor
- Dynamic Pulse Energy Control PEC
- Position Synchronized Output PSO
- Power Monitoring and Self-Calibration



| | RX-1064-40 | RX-1064-100 | RX-1064-150 | | |
|--|---|---|--|--|--|
| Wavelength | 100 100 | 1064nm | 10X 2001 200 | | |
| Average Power @ 1MHz | 40W | 100W | 150W | | |
| Pulse Energy @100kHz | ~300µJ | ~600µJ | ~900µJ | | |
| Pulse Width | | ~10ps | | | |
| Pulse repetition rate | | Single shot to 2MHz | | | |
| Pulse-to-pulse stability | | <1% rms | | | |
| Long-term power stability ¹ | | ≤1% rms | | | |
| Beam spatial mode & M ^{2 †} | TEM ₀₀ - M ² < 1.3 | TEM ₀₀ - | M ² < 1.2 | | |
| Beam divergence (nominal) | | <1.5 mrad | | | |
| Beam bore sight accuracy | ≤ 1 mm lateral (to specified | I exit location), ≤ 5 mrad angular | (to specified exit direction) | | |
| Beam roundness | | >90% | · · · · · · · · · · · · · · · · · · · | | |
| Beam pointing stability | | <25 µrad | | | |
| Polarization ratio | | Vertical; >100:1 | | | |
| | Operation | onal Specifications and Charac | teristics | | |
| Interface | RS232, Eth | ernet, Software GUI, External TT | L Triggering | | |
| Warm-up time | < 5 minutes | s from standby, <15 minutes fror | n cold start | | |
| Electrical requirement | 32 V DC, 15 A | 32 V DC, 28 A | 60/32 V DC, 20/18 A | | |
| Line frequency | | 50-60 Hz | | | |
| Power consumption | <500W | <900W | <1300W | | |
| Dimensions | 16 x 8.5 x 4.5 in. [406.4 x 215.9 x 114.3mm] | 20 x 8.5 x 4.5 in. [508 x 215.9 x 114.3mm] | 20 x 10 x 4.5 in. [508 x 254 x 114.3mm] | | |
| Weight | ~38lbs [17.2kg] | ~47lbs [21.3kg] | ~57lbs [25.9kg] | | |
| | | Environmental Requirements | | | |
| A | Ambient 15 | 5°C to 30°C (59°F to 86°F) Opera | nting Range | | |
| Ambient temperature ² | Relative h | numidity 0% to 80% max, non-co | ndensing | | |
| Otens de la condition de | -1 | .0°C to 40°C; sea level to 12000 | m | | |
| Storage conditions | 0% to 8 | 30% relative Humidity, non-cond | lensing | | |
| Cooling system | | Water-Cooled | | | |

^[1] Measured over 8 hours ± 2°C. [2] For operation of the laser outside of the specified temperature range, contact PI. [†] ALL beam parameters and stability are at specification 1MHz repetition rate *Illustration includes some simulated data for conceptual visualization.

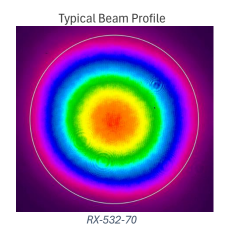


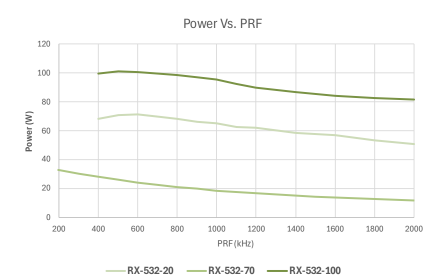




| | RX-532-20 | RX-532-70 | RX-532-100 |
|--|---|---|--|
| Wavelength | | 532nm | |
| Average Power @ 1MHz ¹ | 25W | 70W | 100W |
| Pulse Energy @100kHz² | ~180µJ | لµ400 | ~600µJ |
| Pulse Width | | ~7ps | |
| Pulse repetition rate | | Single shot to 2MHz | |
| Pulse-to-pulse stability | | <2% rms | |
| Long-term power stability ³ | | ≤1% rms | |
| Beam spatial mode & M ^{2†} | | TEM ₀₀ - M ² < 1.2 | |
| Beam divergence (nominal) | | < 1 mrad | |
| Beam bore sight accuracy | ≤ 1 mm lateral (to specified | l exit location), ≤ 5 mrad angular | (to specified exit direction) |
| Beam roundness | | >90% | |
| Beam pointing stability | | <25 µrad | |
| Polarization ratio | | Horizontal; >100:1 | |
| | Operation | onal Specifications and Charac | teristics |
| Interface | RS232, Eth | ernet, Software GUI, External TTI | _ Triggering |
| Warm-up time | < 5 minutes | < 5 minutes from standby, <15 minutes from cold start | |
| Electrical requirement | 32 V DC, 15 A | 32 V DC, 15 A 32 V DC, 28 A 60/32 V DC | |
| Line frequency | | 50-60 Hz | |
| Power consumption | <500W | <900W | <1300W |
| Dimensions | 16 x 8.5 x 4.5 in. [406.4 x 215.9 x 114.3mm] | 20 x 8.5 x 4.5 in. [508 x 215.9 x 114.3mm] | 20 x 10 x 4.5 in. [508 x 254 x 114.3mm] |
| Weight | ~38lbs [17.2kg] | ~47lbs [21.3kg] | ~57lbs [25.9kg] |
| | | Environmental Requirements | |
| Ambient temperature 4 | Ambient 15 | 5°C to 30°C (59°F to 86°F) Opera | iting Range |
| Ambient temperature | Relative h | numidity 0% to 80% max, non-co | ndensing |
| Storago conditions | -1 | .0°C to 40°C; sea level to 12000 | m |
| Storage conditions | 0% to 8 | 30% relative Humidity, non-cond | ensing |
| Cooling system | | Water-Cooled | |

[1] Specification is based on 1MHz optimized performance data. [2] Specifications for power and pulse energy are provided for specific repetition rates and are not achievable simultaneously. The listed power and pulse energy apply exclusively to their respective repetition rates. Please inform Photonics Industries of your desired operational PRF (kHz) when placing your order. [3] Measured over 8 hours ± 2°C. [4] For operation of the laser outside of the specified temperature range, contact PI. [†] ALL beam parameters and stability are at specification 1MHz repetition rate *Illustration includes some simulated data for conceptual visualization.

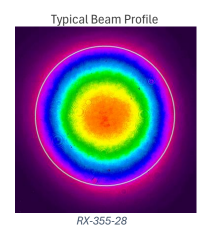


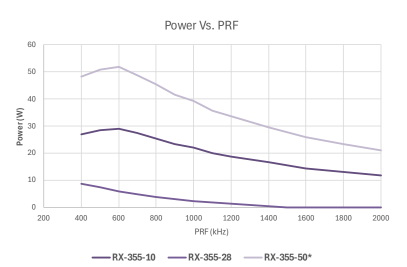




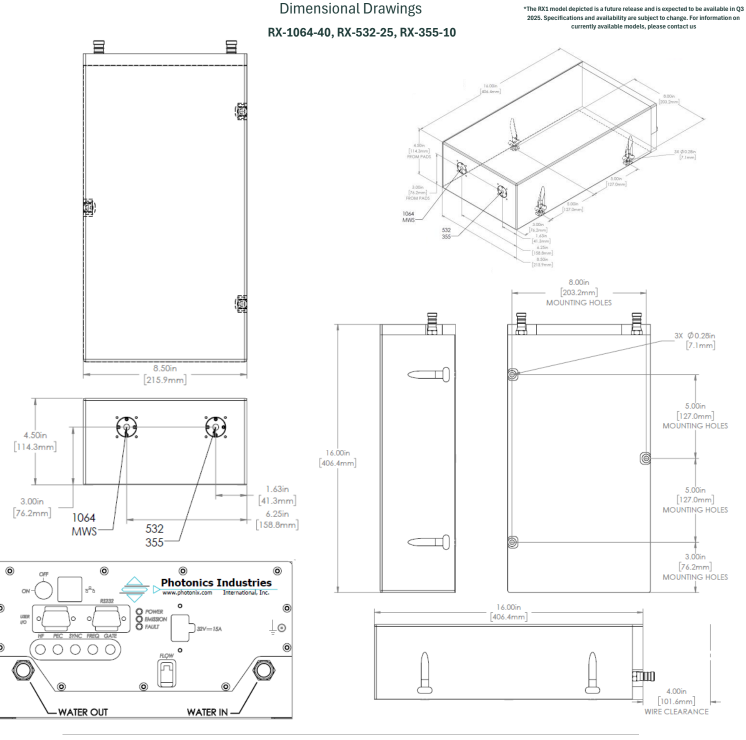
| Specifications – RX Series | | | |
|--|---|--|-------------------------------|
| | RX-355-10 | RX-355-28 | RX-355-50 |
| Wavelength | | 355nm | |
| Average Power @ 1MHz ¹ | 10W | 28W | 50W |
| Pulse Energy @100kHz² | لر80~ | ~200µJ | ~280µJ |
| Pulse Width | | ~7ps | |
| Pulse repetition rate | | Single shot to 2MHz | |
| Pulse-to-pulse stability | | <2% rms | |
| Long-term power stability ³ | | ≤1% rms | |
| Beam spatial mode & M ^{2 †} | | $TEM_{00} - M^2 < 1.2$ | |
| Beam divergence (nominal) | | <1 mrad | |
| Beam bore sight accuracy | ≤ 1 mm lateral (to specified | exit location), ≤ 5 mrad angular | (to specified exit direction) |
| Beam roundness | | >90% | |
| Beam pointing stability | | <25 µrad | |
| Polarization ratio | Vertical; >100:1 | Horizontal; >100:1 | |
| | Operation | nal Specifications and Characteristics | |
| Interface | RS232, Eth | ernet, Software GUI, External TTI | _ Triggering |
| Warm-up time | < 5 minutes | from standby, <15 minutes from cold start | |
| Electrical requirement | 32 V DC, 15 A | 32 V DC, 28 A 60/32 V DC, 20/1 | |
| Line frequency | | 50-60 Hz | |
| Power consumption | <500W | <900W | <1300W |
| Dimensions | 16 x 8.5 x 4.5 in. [406.4 x 215.9 x 114.3mm] | 25.5 x 10 x 4.5in [647.7 x 254 x 114.3mm] | |
| Weight | ~38lbs [17.3kg] | ~71lbs | [32.2kg] |
| | | Environmental Requirements | |
| Ambient temperature ⁴ | Ambient 15 | 5°C to 30°C (59°F to 86°F) Opera | ting Range |
| Ambient temperature | Relative h | umidity 0% to 80% max, non-co | ndensing |
| Ctarage conditions | -1 | 0°C to 40°C; sea level to 12000 | m |
| Storage conditions | 0% to 8 | 30% relative Humidity, non-cond | ensing |
| Cooling system | | Water-Cooled | |

[1] Specification is based on 1MHz optimized performance data. [2] Specifications for power and pulse energy are provided for specific repetition rates and are not achievable simultaneously. The listed power and pulse energy apply exclusively to their respective repetition rates. Please inform Photonics Industries of your desired operational PRF (kHz) when placing your order. [3] Measured over 8 hours ± 2°C. [4] For operation of the laser outside of the specified temperature range, contact PI. [†] ALL beam parameters and stability are at specification 1MHz repetition rate *Illustration includes some simulated data for conceptual visualization.



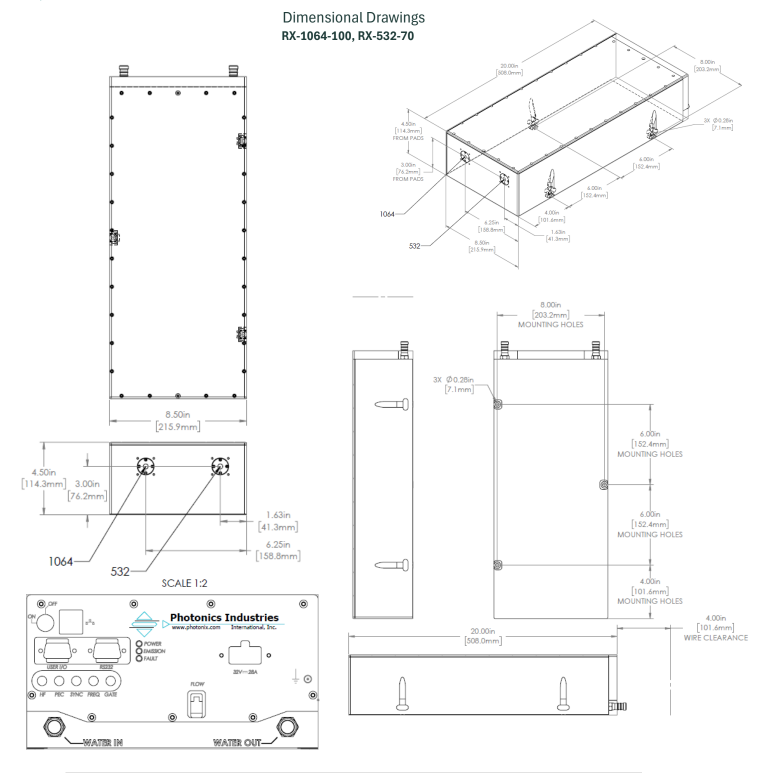






| [15M] [QCW] | Up to 15 MHz operational pulse repetition rate ~32 MHz fixed pulse repetition rate | High PRF |
|----------------|--|------------------------|
| [QCW] | a 22 MHz fixed pulse repetition rate | |
| | "32 MITZ likeu puise repetition rate | Quasi-CW |
| [MWB], [MWS] | Multi-wavelength output, blended or selectable | Multi-wavelength |
| | 266nm Wavelength available upon request | Deep Ultraviolet (DUV) |
| [MWB], | | 0 |



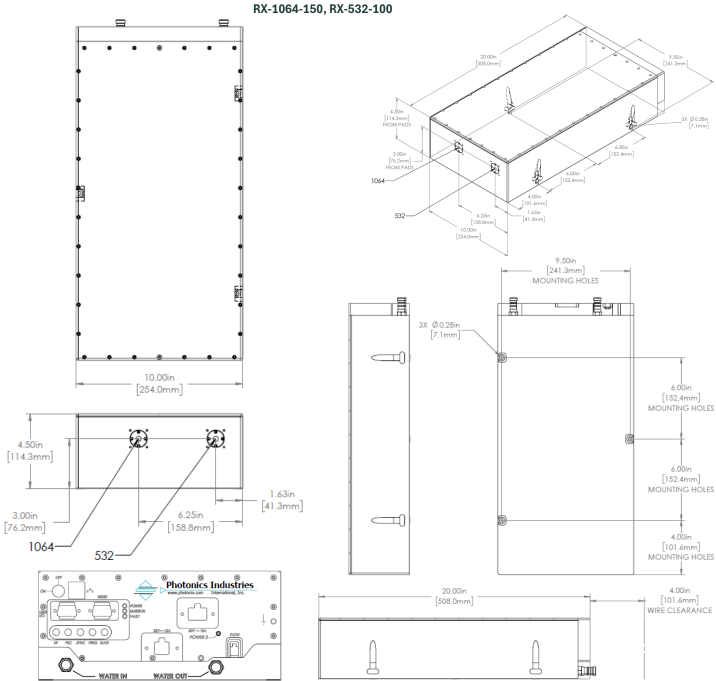


| Options: | | |
|------------------|--|-------|
| High PRF | Up to 15 MHz operational pulse repetition rate | [15M] |
| Quasi-CW | ~32 MHz fixed pulse repetition rate | [QCW] |
| Multi-wavelength | Multi-wavelength output | [MWB] |

| | | | I. | | |
|--------|-------------|---|---------------|---|-------|
| Format | RX-1064/532 | - | [Power Level] | - | [XXX] |



Dimensional Drawings



| Options: | | |
|------------------|--|-------|
| High PRF | Up to 15 MHz operational pulse repetition rate | [15M] |
| Quasi-CW | ~32 MHz fixed pulse repetition rate | [QCW] |
| Multi-wavelength | Multi-wavelength output, blended | [MWB] |

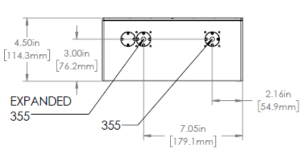
| Format RX-1064/532 - [Power Level] - [xxx] | Format | RX-1064/532 | - | [Power Level] | - | |
|--|--------|-------------|---|---------------|---|--|
|--|--------|-------------|---|---------------|---|--|

8.00in [203.2mm] MOUNTING HOLES

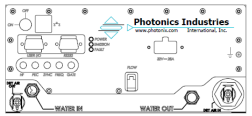


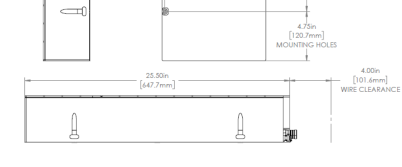
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Dimensional Drawings RX-355-28 RX-355-28



10.00in [254.0mm]



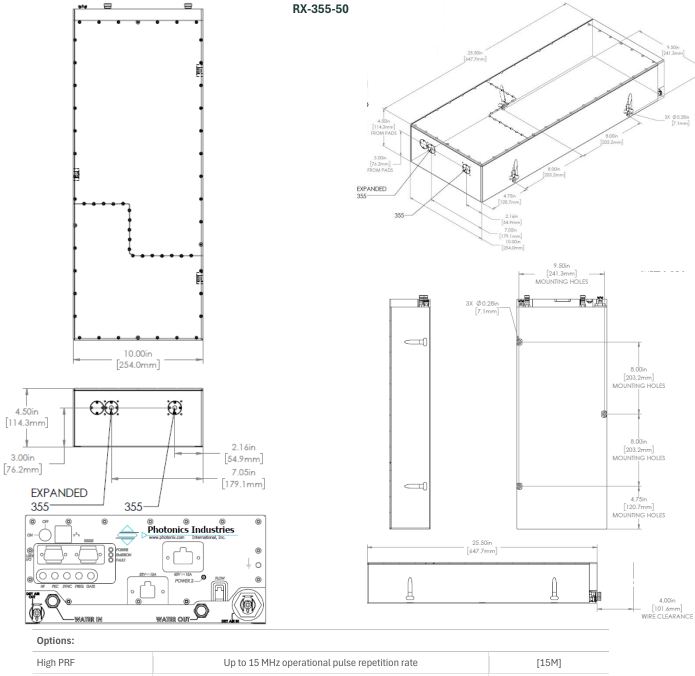


| Options: | | |
|------------------------|--|-------|
| High PRF | Up to 15 MHz operational pulse repetition rate | [15M] |
| Quasi-CW | ~32 MHz fixed pulse repetition rate | [QCW] |
| Deep Ultraviolet (DUV) | 266nm Wavelength available upon request *Dimensions may vary | |

| Format RX-355 | - | [Power Level] | - | [xxx] |
|---------------|---|---------------|---|-------|
|---------------|---|---------------|---|-------|



Dimensional Drawings



| High PRF | Up to 15 MHz operational pulse repetition rate | [15M] |
|------------------------|--|-------|
| Quasi-CW | ~32 MHz fixed pulse repetition rate | [QCW] |
| Deep Ultraviolet (DUV) | 266nm Wavelength available upon request *Dimensions may vary | |

| Format RX-355 - [Power Level] - [xxx] |
|---------------------------------------|
|---------------------------------------|



Our ongoing policy is to improve the design and specification of our products. The information provided is non-binding.

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Photonics Industries International Inc. is the pioneer of intracavity harmonic lasers and is at the forefront of developing, manufacturing, and marketing a wide range of nanosecond, sub-nanosecond, picosecond, and femtosecond lasers for the industrial, scientific, defense and medical industries.



光と人をつなぐ

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