

SN Series

SN Sub-Nanosecond Lasers

DPSS, TEM₀₀, Pulse Picked Lasers

Photonics Industries' SN Series sub-nanosecond lasers redefine precision and power in a compact, all-in-one design. With industry-leading high pulse energies and adjustable pulse widths from 5 nanoseconds to an ultra-fast 500 picoseconds, these lasers deliver unparalleled performance for your most demanding applications.

Unlock the potential of the SN Series in diverse applications, from advanced micro processing to cutting-edge scientific innovations like airborne laser ranging (LIDAR). Achieve faster, more accurate results with high-energy pulses tailored to your needs. Elevate your processes with the SN Series—where performance meets possibility.



APPLICATIONS

- Laser Scribing and Texturing
- Laser-Induced Fluorescence and Imaging (LIF)
- PCB & Polymer Cutting & Drilling
- Glass Cutting and Shaping
- Time-Resolved Spectroscopy and Diagnostics
- High-Precision Marking
- Resistor Trimming
- Medical Micro structuring

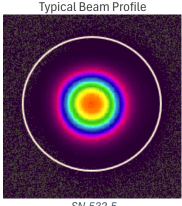
FEATURES

- Up to ~1.5mJ Pulse Energy at 100kHz
- True TEM₀₀ Output
- Short Pulse Widths
- Air-cooled with Radiator Cooled Option
- Robust & Compact Form Factor
- Dynamic Pulse Energy Control PEC
- Power Monitoring and Self-Calibration

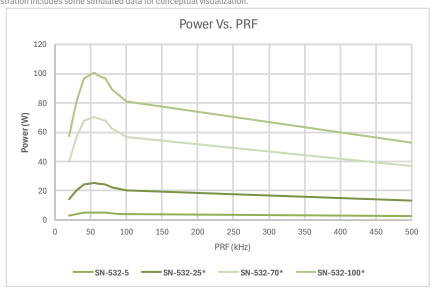


Specifications – SN Series						
	SN-532-5	SN-532-25*	SN-532-70*	SN-532-100*		
Wavelength		532	2nm			
Max Average Power ¹	5W	25W	70W	100W		
Max Pulse Energy @ 100kHz	~150uJ	~250µJ	~700µJ	~1mJ		
Pulse Width ³	500ps to 5ns					
Pulse repetition rate ⁴	Single shot to 2MHz					
Pulse-to-pulse stability ⁵		<2%	rms			
Long-term power stability ²		≤1%	rms			
Beam spatial mode & M ²		TEM ₀₀ -	M ² <1.2			
Beam divergence (nominal)		<2 n	nrad			
Beam bore sight accuracy	≤ 1 mm lateral (to	specified exit location), <	5 mrad angular (to spec	ified exit direction)		
Beam roundness		>9	0%			
Beam pointing stability		<20	μrad			
Polarization ratio	Horizontal; >100:1					
	Operational Specifications and Characteristics					
Interface	RS232, Ethernet, Software GUI, External TTL Triggering					
Warm-up time	< 5	5 minutes from standby,	<10 minutes from cold st	art		
Electrical requirement	15V DC, 13A	32V DC, 15A	32V DC, 28A	60/32V DC, 20/18A		
Line frequency		50-6	60 Hz			
Power consumption ⁶	~200W	~500W	~900W	~1300W		
Dimensions ⁷	18 x 5 x 8.90in	16 x 8.5 x 4.5 in.	20 x 8.5 x 4.5 in.	20 x 10 x 4.5 in.		
Weight	35lbs [~15.8kg]	~38lbs	~47lbs	~57lbs		
	Environmental Requirements					
Ambient temperature ²	Ar	nbient 15°C to 30°C (59°	F to 86°F) Operating Ran	ige		
Ambient temperature	Relative humidity 0% to 80% max, non-condensing					
Storago conditions	-10°C to 40°C; sea level to 12000 m					
Storage conditions	0% to 80% relative Humidity, non-condensing					
Cooling system	Air-Cooled					

[1.] Standard power optimization is at 1 MHz. Output power is specifiable at different pulse repetition rates. Pulse energy varies depending on the repetition rate optimization and specified pulse width. > 3 mJ single pulse energy optimization is available. [2.] Measured over 8 hours ± 1°C. [3.] Specifiable pulse width. Pulse energy varies depending on the specified pulse width. [4.] Lower pulse repetition rate operation, down to single shot, achieved by utilizing PSO or POD features. Higher pulse repetition rates are available [5.] $Measured\ at\ ambient\ temperature\ \pm\ 2^{\circ}C.\ [6.]\ Power\ consumption\ data\ does\ not\ include\ an\ external\ chiller's\ power\ consumption.\ [7.]\ SN\ Series\ sub-nanosecond\ lasers\ are\ all-in-leaved\ power\ po$ one (AIO) and do not require a separate controller or utility module. All connections for operation and control of the laser can be found on the back panel of the AIO laser. [8.] 60V/20A and 32V/28A two connections between laser head and PSU. *Illustration includes some simulated data for conceptual visualization.



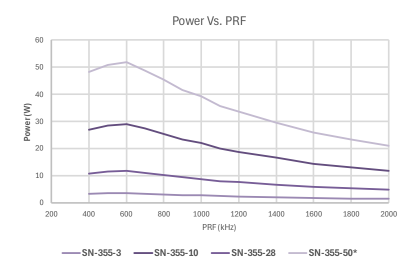
SN-532-5





Specifications – SN Series							
	SN-355-3	SN-355-10*	SN-355-28*	SN-355-50*			
Wavelength		355	inm				
Max Average Power ¹	3W	10W	28W	50W			
Max Pulse Energy @ 100kHz	~30µJ	~100µJ	~280µJ	~500µJ			
Pulse Width ³	500ps to 5ns						
Pulse repetition rate ⁴	Single shot to 2MHz						
Pulse-to-pulse stability ⁵		<2%	rms				
Long-term power stability ²		≤1%	rms				
Beam spatial mode & M ²		TEM ₀₀ -	M ² <1.2				
Beam divergence (nominal)		~ 2 r	nrad				
Beam bore sight accuracy	≤ 1 mm lateral (to	specified exit location), ≤	5 mrad angular (to spec	ified exit direction)			
Beam roundness		>9	0%				
Beam pointing stability		<25 µrad					
Polarization ratio	Vertical; >100:1 Horizontal; >100:1						
	Operational Specifications and Characteristics						
Interface	RS232, Ethernet, Software GUI, External TTL Triggering						
Warm-up time	< [< 5 minutes from standby, <10 minutes from cold start					
Electrical requirement	15V DC, 13A	32V DC, 15A	32V DC, 28A	60/32V DC, 20/18A			
Line frequency		50-60 Hz					
Power consumption ⁶	~200W	~500W	~900W	~1300W			
Dimensions ⁷	18 x 5 x 8.90in	16 x 8.5 x 4.5 in.	.5 x 4.5 in. 25.5 x 10 x 4.5in				
Weight	35lbs [~15.8kg]	~38lbs ~71lbs					
	Environmental Requirements						
Ambient temperature ²	Ar	Ambient 15°C to 30°C (59°F to 86°F) Operating Range					
Ambient temperature	Relative humidity 0% to 80% max, non-condensing						
Storago conditions	-10°C to 40°C; sea level to 12000 m						
Storage conditions	0% to 80% relative Humidity, non-condensing						
Cooling system	Air-Cooled Water-Cooled						

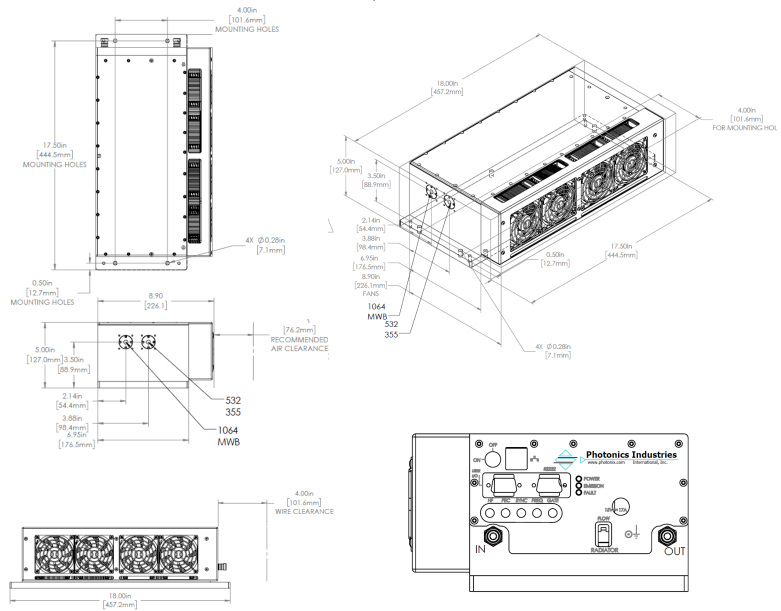
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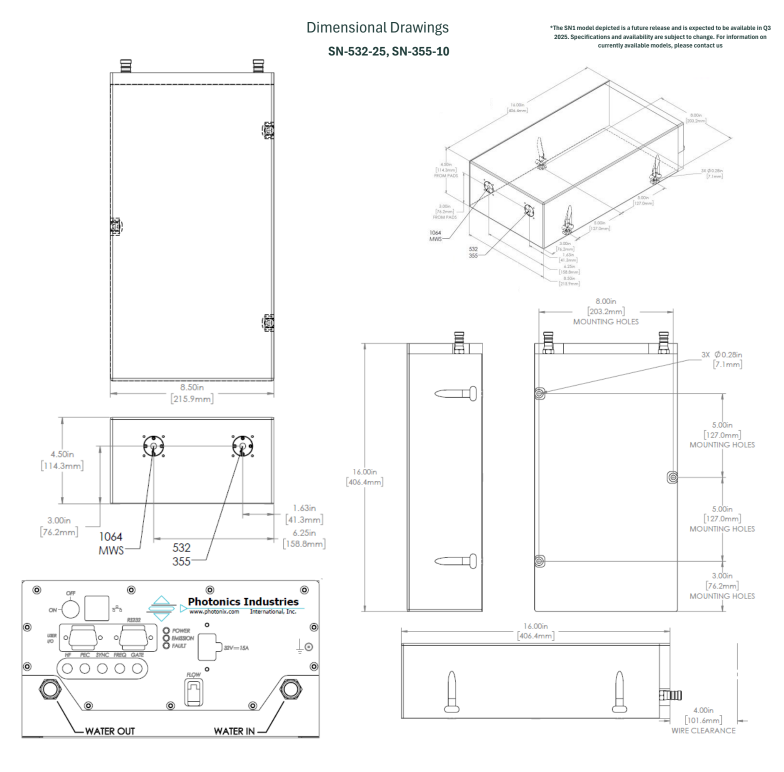
Dimensional Drawings

SN-532-5, SN-355-3



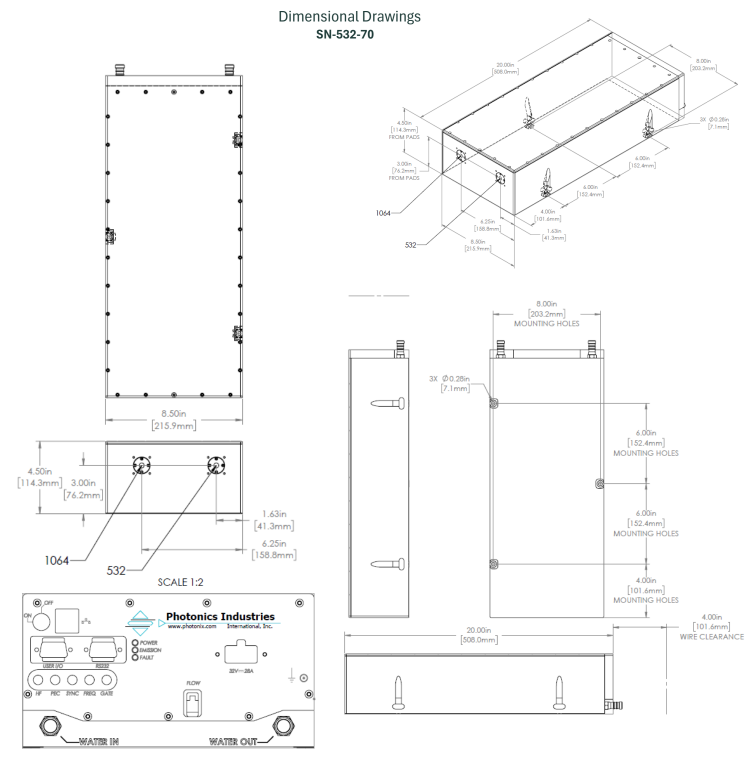
Options:			
Multi-wavelength	Multi-wavelength output, blended or selectable]	[MWB], [MWS]
Deep Ultraviolet (DUV)	266nm Wavelength available upon request		[SN-266]
Rad-cooling™	Rad-cooling™ system instead of air-cooling fans		[RC]
Format	SN-1064/532/355 - [Power level]	-	[XXX]





Options:					
Multi-wavelength	Multi-wavelength output, blended or selectable			[MWB], [MWS]	
Deep Ultraviolet (DUV)	266nm Wavelength available upon request				
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Format	SN-1064/532/355/266	-	[Power Level]	-	[XXX]

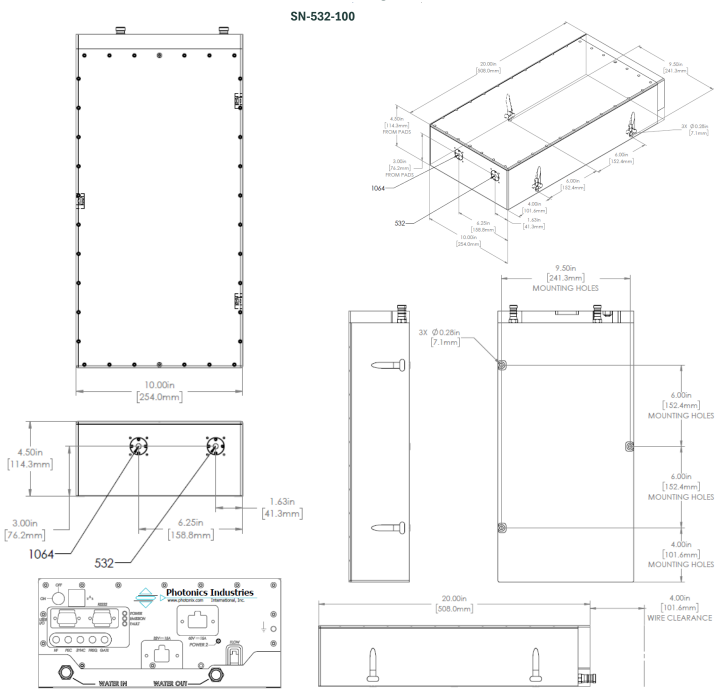




Multi-wavel	ength	output		[MWB]
		<u> </u>		1 2
SN-1064/532	l _	[Power Level]		[xxx]
	Multi-wavel SN-1064/532		Multi-wavelength output SN-1064/532 - [Power Level]	



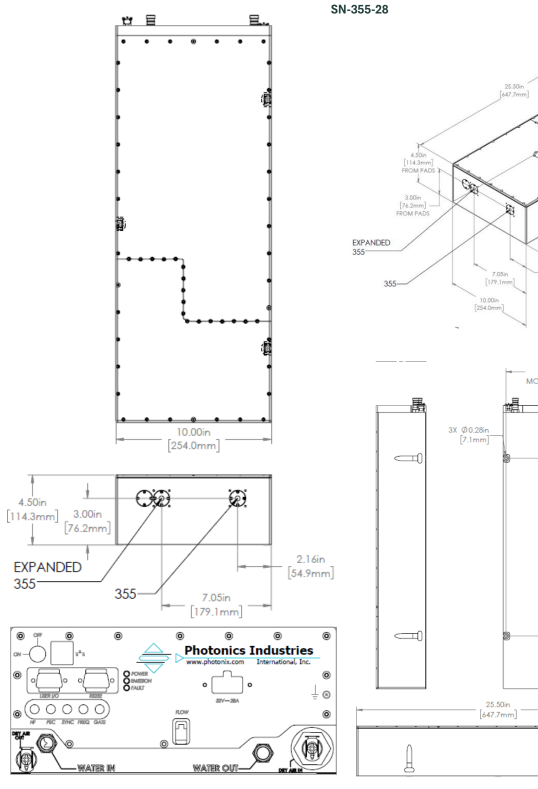
Dimensional Drawings

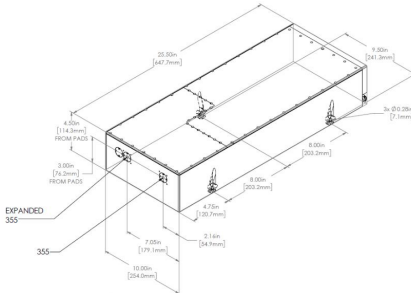


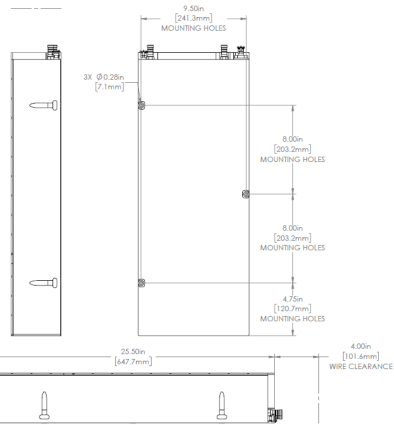
Options:					
Multi-wavelength	Multi-wavelength output, blended			[MWB]	
'					



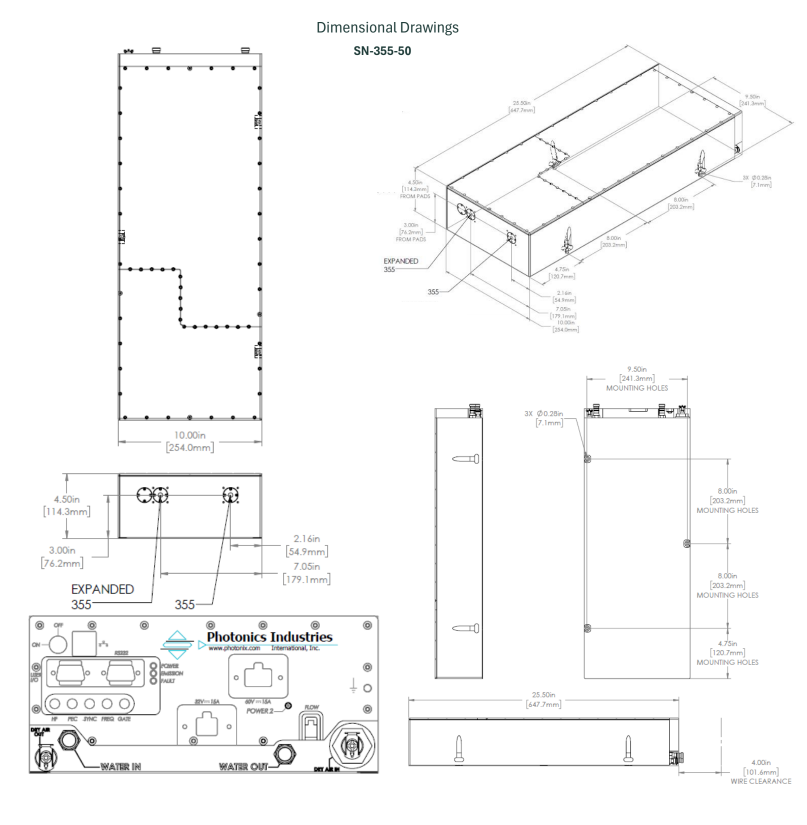
Dimensional Drawings













Our ongoing policy is to improve the design and specification of our products. The information provided is non-binding. © 2025 Photonics Industries International, Inc.

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



