

## **SN Series Subnanosecond Lasers**

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Photonics Industries' SN Series sub-nanosecond lasers provide uniquely in market need for high pulse energies and specifiable low pulse widths (from 5 ns down to ~300 ps), within an all-in-one (AIO), compact form factor. Microprocessing applications as well as scientific applications, like LIDAR, can incorporate the aforementioned benefits with the high achievable repetition rates (up to 8 MHz) for optimal and versatile fulfillment of system requirements.



### **Applications**

- Cutting, drilling, welding, scribing, marking, intra-marking, patterning
- High Repetition Rate PERC Solar Cell Processing
- LIDAR Systems
- 3D LIDAR Scanning Systems, Airborne Laser Swath Mapping Systems, Laser Altimetry Systems, Coastal Zone Mapping and Imaging Lidar (CZMIL) Systems, Bathymetry LIDAR Systems, Cryosphere Measurements, Laser Triangulation Systems
- Laser Induced Breakdown Spectroscopy (LIBS), Mass Spectroscopy Systems
- Laser-Capture Microdissection (LCM), Laser-Induced Forward Transfer (LIFT), DNA/RNA/Protein Analysis Methods
- Sample Preparation for Microstructure Diagnostics/Failure Analysis

### **Features**

- Uniquely designed ns/ps DPSS laser
   Unique in the market for sub-ns needs
   Specifiable pulse width from ~300 ps to 5 ns
- High power and high pulse energy

Up to 100 W IR

Up to 10 W IR air-cooled

- High repetition rates
  - Up to 8 MHz
- Very low power consumption for air-cooled models  $\sim 120 \text{ W}$
- Exceptionally low timing jitter < 500 ps
- Exceptional and Versatile Pulse Control:

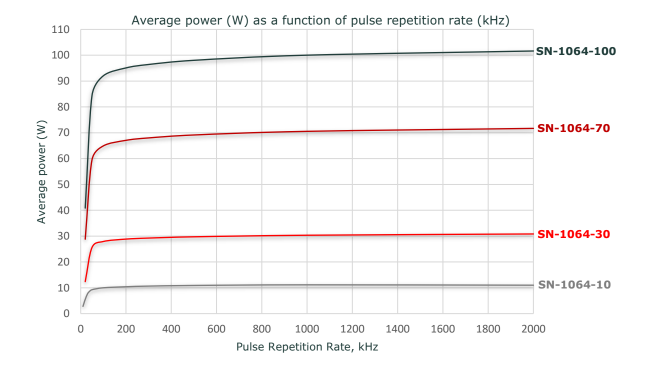
PEC (Power or Pulse Energy Control)

Burst Mode for individually controllable bursts of up to 2 pulses with a variable separation of 20-30 ns POD (Pulse-On-Demand) pulse bursts can be triggered internally, externally, or continuously, while maintaining constant pulse energy

### Specifications – **SN Series Subnanosecond Lasers**, IR Models

IR Models	SN-1064-10	SN-1064-30	SN-1064-70	SN-1064-100			
Beam and output specifications							
Wavelength	1064 nm						
Average power <sup>1</sup>	10 W at 1 MHz	30 W at 1 MHz	70 W at 1 MHz	100 W at 1 MHz			
Pulse width <sup>2</sup>	~500 ps to 5 ns						
Pulse repetition rate <sup>3</sup>	Single shot to 2 MHz (option up to 8 MHz)						
Pulse-to-pulse stability <sup>4</sup>	< 2% rms						
Long term power stability <sup>5</sup>	≤ 1% rms						
Beam diameter, at exit	~2 mm						
Beam spatial mode	$TEM_{00} M^2 < 1.3$						
Beam roundness	≥ 90%						
Beam divergence	< 3 mrad						
Beam pointing stability	< 20 μrad < 50 μrad						
Beam bore sight accuracy	$\leq$ 1 mm lateral (to specified exit location), $\leq$ 5 mrad angular (to specified exit direction)						
Operational specifications	and system characteris	stics					
Interface	RS232, Ethernet, Software GUI, External TTL Triggering						
Warm-up time	< 20 minutes						
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% Maximum, non-condensing					
Power consumption <sup>6</sup>	~120 W	< 600 W	< 80	00 W			
Dimensions (LxWxH) <sup>7</sup>	15 x 8.615 x 3.75 in.	21 x 8.5 x 3.75 in.	21 x 10 :	x 3.75 in.			
Weight	~31 lbs	~58 lbs	~74	1 lbs			
Vibration	Up to 3g						
Cooling system	Air-cooled Closed-loop chiller						

- 1. Average power data is taken at nominal pulse width.
- 2. Specifiable pulse width.
- 3. Lower repetition rates, down to single shot, achieved by selecting higher pulse repetition rate pulses with the AOM.
- 4. Measured at a pulse repetition rate of 1 MHz, and at an ambient temperature of  $\pm$  2°C.
- 5. Measured over 8 hours  $\pm$  1°C.
- 6. Power consumption data does not include the power consumption of a separate chiller unit.
- 7. SN Series subnanosecond lasers are all-in-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.





### Specifications - SN Series Subnanosecond Lasers, GRN Models

GRN Models	SN-532-5	SN-532-16	SN-532-40	SN-532-60	
Beam and output specifica	itions				
Wavelength	532 nm				
Average power <sup>1</sup>	5 W at 50 kHz 5 W at 100 kHz	16 W at 1 MHz	40 W at 1 MHz	60 W at 1 MHz	
Maximum pulse energy <sup>1</sup>	~100 µJ	16 µJ	40 µJ	60 µJ	
Pulse width <sup>2</sup>	~350 ps to 5 ns				
Pulse repetition rate <sup>3</sup>	Single shot to 2 MHz (option up to 8 MHz)				
Pulse-to-pulse stability <sup>4</sup>	< 2% rms				
Long term power stability <sup>5</sup>	≤ 1% rms				
Beam diameter, at exit	~1 mm				
Beam spatial mode	$TEM_{00} M^2 < 1.3$				
Beam roundness	≥ 90%				
Beam divergence	< 3 mrad				
Beam pointing stability	< 20 μrad < 50 μrad				
Beam bore sight accuracy	≤ 1 mm lateral (to specified exit location), ≤ 5 mrad angular (to specified exit direction)				
<b>Operational specifications</b>	and system characteris	stics			
Interface	RS232, Ethernet, Software GUI, External TTL Triggering				
Warm-up time	< 20 minutes				
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% Maximum, non-condensing				
Power consumption <sup>6</sup>	~120 W	< 600 W	< 80	00 W	
Dimensions (LxWxH) <sup>7</sup>	15 x 8.615 x 3.75 in.	21 x 8.5 x 3.75 in.	21 x 10 x	x 3.75 in.	
Weight	~31 lbs	~58 lbs	~74	1 lbs	
Vibration	Up to 3g				
Cooling system	Air-cooled Closed-loop chiller				

- 1. Average power data is taken at nominal pulse width.
- 2. Specifiable pulse width.
- 3. Lower repetition rates, down to single shot, achieved by selecting higher pulse repetition rate pulses with the AOM.
- 4. Measured at a pulse repetition rate of 1 MHz, and at an ambient temperature of  $\pm$  2°C. 5. Measured over 8 hours  $\pm$  1°C.

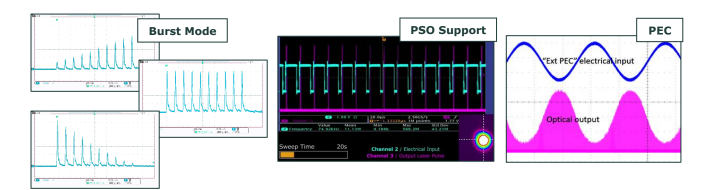
- 6. Power consumption data does not include the power consumption of a separate chiller unit.
  7. SN Series subnanosecond lasers are all-in-one (AIO) and do not require a separate controller or utility module. All connections for operation and control of the laser can be found on the back panel of the AIO laser.

### Specifications - SN Series Subnanosecond Lasers, UV Models

UV Models	SN-355-3	SN-355-10	SN-355-25	SN-355-40		
Beam and output specifications						
Wavelength	355 nm					
Average power <sup>1</sup>	3 W at 100 kHz	10 W at 1 MHz	25 W at 1 MHz	40 W at 1 MHz		
Pulse width <sup>2</sup>	~300 ps to 5 ns					
Pulse repetition rate <sup>3</sup>	Single shot to 2 MHz (option up to 8 MHz)					
Pulse-to-pulse stability <sup>4</sup>	< 2% rms					
Long term power stability <sup>5</sup>	< 2% rms					
Beam spatial mode	$TEM_{00} M^2 < 1.3$					
Beam roundness	≥ 90%					
Beam divergence	< 3 mrad					
Beam pointing stability	< 50 µrad					
Beam bore sight accuracy	≤ 1 mm lateral (to specified exit location), ≤ 5 mrad angular (to specified exit direction)					
Operational specifications						
Interface	RS232, Ethernet, Software GUI, External TTL Triggering					
Warm-up time	< 20 minutes					
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% Maximum, non-condensing					
Power consumption <sup>6</sup>	~120 W	< 600 W	< 8	00 W		
Dimensions (LxWxH) <sup>7</sup>	15 x 8.615 x 3.75 in.	21 x 8.5 x 3.75 in.	25.5 x 10 x 3.75 in.			
Weight	~31 lbs	~58 lbs	~74 lbs			
Vibration	Up to 3g					
Cooling system	Air-cooled	Closed-loop chiller				

- 1. Average power data is taken at nominal pulse width.
- 2. Specifiable pulse width.
- 3. Lower repetition rates, down to single shot, achieved by selecting higher pulse repetition rate pulses with the AOM.
- 4. Measured at a pulse repetition rate of 1 MHz, and at an ambient temperature of  $\pm$  2°C.
- 5. Measured over 8 hours  $\pm$  1°C.
- 6. Power consumption data does not include the power consumption of a separate chiller unit.
  7. SN Series subnanosecond lasers are all-in-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.

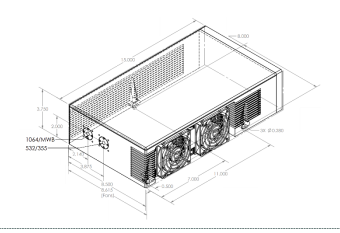
### **Features**



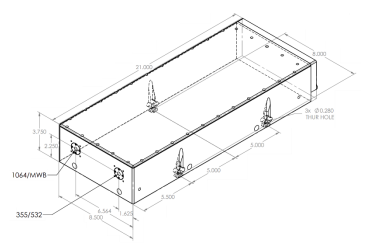


SN-1064-10 SN-532-5 SN-355-3

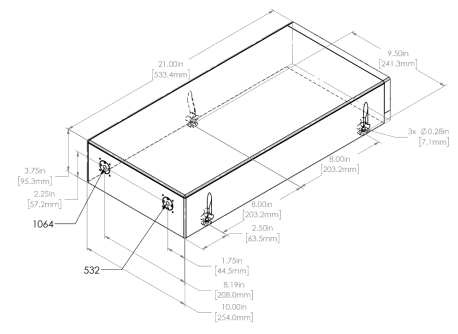
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SN-1064-30 SN-532-16 SN-355-10



SN-1064-70, & SN-1064-100 SN-532-40, & SN-532-60



Due to Photonics Industries' commitment to continuous product improvement, specifications and drawings are subject to change without notice.

Photonics Industries conforms to provisions of US 21 CFR 1040.10 & 1040.11 and is made under one or more US patents listed below: 9,531,147, 8,817,831, 7,869,471, 7,346,092, 7,082,149, 7,079,557, 6,999,483, 6,980,574, 6,961,355, 6,842,293, 6,762,405, 6,690,692, 6,587,487, 6,584,134, 6,366,596, 6,356,578, 6,327,281, 6,246,707, 6,229,829, 6,108,356, 6,061,370, 6,028,620, 5,936,983, 5,898,717 and Pending Patents R.061622

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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.







# 光と人をつなぐ

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