

### DX Air-Cooled UV/Green Series Nanosecond Lasers

### **High Power Compact ns Lasers**

A pioneer of intracavity generation with 25 + years of manufacturing experience and well over ten thousand shipments worldwide, Photonics Industries offers the broadest nanosecond (ns) UV product selection from 1W to 55W\* at 355nm and Green product selection from 2W to 100W\* at 532nm.

With its new revolutionary packaging, our new DX Air-Cooled Series has smaller form factor, higher performance and shorter pulse widths compared to its ancestor, the DCH series, providing the most compact UV output powers from 1W to 7W and Green output powers from 2W to 14W. The DX Air-Cooled Series lasers provide the highest average power from one of the smallest footprint, lightest weight short pulse width, high peak power air-cooled industrial ns lasers commercially available in UV and Green.

Owing to key patented technologies, intracavity harmonic generation is inherently a more efficient harmonic conversion that provides unmatched superior beam quality, as well as better beam pointing stability in a simple, compact laser configuration making this laser the perfect tool for precision manufacturing.

Standard feature-rich packed software allowing for adjustable output power using real-time TTL and/or analog control signals enables high quality process optimization all with ease of handling, high throughput, uncompromised process quality and long-term stability in 24/7 applications with a low Cost of Ownership (COO).

\* For higher power models please see the DX Series.





#### **PI Advantages**

- High Power air cooled UV and Green ns laser
- The most compact, most efficient air-cooled laser
- The highest wall plug efficiency laser:
  - o ~10% for green
  - o ~6% for UV
- The shortest pulse width with rep rates up to 500kHz
- Patented intracavity UV and Green generation
- Highest Pulse Energy laser in the market
- **❖** Excellent TEM<sub>00</sub> beam with typical M<sup>2</sup> < 1.2
- **.** Exceptional Beam Pointing Stability < 25 μrad
- Monolithic All-In-One (AIO) ns UV and green laser
- **❖** Water cooled option available

#### **Applications**

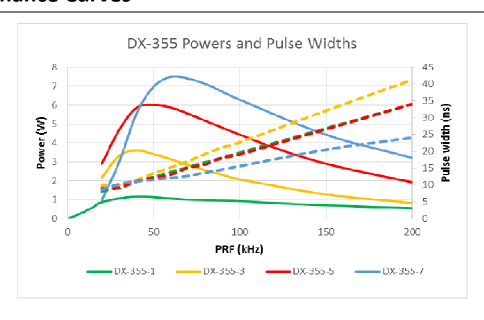
- Laser Trimming of Embedded Passives
- Glass Marking
- ❖ Laser Direct ITO/TCO Patterning
- LED and Medical Package Marking
- Solar P1 to P3 processing
- Thin-film Scribing
- Rapid Prototyping/Stereolithography
- PCB drilling and structuring
- Marking of Plastic
- Cutting metals
- Thin Film Annealing
- ❖ LIDAR
- MALDI

# **UV System Specifications**

Model	DX-355-1	DX-355-3	DX-355-5	DX-355-7			
Technology		Air-Cooled					
Output Characteristics							
Wavelength	355 nm						
Average Power	0.8W at 20kHz	2W at 20kHz		5W at 40kHz			
	1W at 40kHz	3W at 50kHz	5W at 50kHz	7W at 60kHz			
		2W at 100kHz	4W at 100kHz	6W at 100kHz			
Pulse Energy	~40 µJ	~100 µJ	~150 µJ	~125 µJ			
Pulse Width	10 ± 5ns @ 40 kHz						
	20 ± 5ns @ 100 kHz						
Repetition Rate	Single Shot to 200 kHz (Option to 300kHz)						
Pulse to Pulse Stability†	< 2% rms						
Long Term Stability (8 hr ± 1° C)†	< 2% rms						
Beam Characteristics							
Polarization Ratio	Horizontal; 100:1						
4σ Beam Diameter @ exit	~0.3 mm	~0.5 mm	~0.4	5 mm			
Beam Divergence (Full Angle Far Field)	< 2.5 mrad						
Beam Circularity	~90%						
Spatial Mode	TEM <sub>00</sub> M <sup>2</sup> <1.2						
Beam Pointing Stability	< 25 µrad						
Operating Specifications							
Interface	Ethernet / RS 232 / GUI / External TTL Triggering						
Power Consumption (typical)	~50 W ~130 W						
Warm Up Time	< 10 min						
Electrical Requirement	100 to 240V AC						
Line Frequency	50 to 60 Hz						
Relative Humidity	Non-condensing, 90% Max						
Ambient Temperature**	10°C to 30°C (50° to 86°F) Operating Range						
Storage Conditions	-10°C to 40°C; Sea Level to 12,000 m; 0% to 90% RH, non-condensing						
Physical Characteristics							
Dimensions	5 in x 4.88 in x 8.5 in* 5 in x 4.88 in x 11 in*						
Weight	~10 lbs ~15.5 lbs						

<sup>\*</sup>Dimensions given are with air cooled heatsinks. Water cooled heatsink options are available (see dimensional drawings)

### **Performance Curves**



 $<sup>\</sup>ensuremath{^{**}}\xspace For operation outside this temperature range, please contact us$ 

<sup>†</sup>measured at ambient temp of  $\pm~2^{\circ}\text{C}$ 

# **Green System Specifications**

Model	DX-532-2	DX-532-6	DX-532-10	DX-532-14		
Technology	Air-Cooled					
Output Characteristics						
Wavelength	532 nm					
Average Power	2W at 40kHz	6W at 40kHz	10W at 50kHz	14W at 50kHz		
	2W at 100kHz	6W at 100kHz	10W at 100kHz	14W at 100kHz		
Pulse Energy	~50 µJ	~250 µJ	~260 µJ	~330 µJ		
Pulse Width						
	24 ± 5ns @100kHz					
Repetition Rate	Single Shot to 300 kHz (Option to 500kHz)					
Pulse to Pulse Stability†	< 2% rms					
Long Term Stability (8 hr ± 1° C)†	< 2% rms					
Beam Characteristics						
Polarization Ratio	Vertical; 100:1					
4σ Beam Diameter @ exit	~0.3 mm	~0.4 mm	~0.45 mm			
Beam Divergence (Full Angle Far Field)	< 3 mrad < 2.5 mrad					
Beam Circularity	~90%					
Spatial Mode	TEM <sub>00</sub> M <sup>2</sup> <1.3					
Beam Pointing Stability	< 25 µrad					
Operating Specifications						
Interface	Ethernet / RS 232 / GUI / External TTL Triggering					
Power Consumption (typical)	~50 W		~130 W			
Warm Up Time	< 10 min					
Electrical Requirement	100 to 240V AC					
Line Frequency	50 to 60 Hz					
Relative Humidity	Non-condensing, 90% Max					
Ambient Temperature**	10°C to 30°C (50° to 86°F) Operating Range					
Storage Conditions	-10°C to 40°C; Sea Level to 12,000 m; 0% to 90% RH, non-condensing					
Physical Characteristics						
Dimensions	5 in x 4.88 in x 8.5 in* 5 in x 4.88 in x 11 in*					
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<sup>\*</sup>Dimensions given are with air cooled heatsinks. Water cooled heatsink options are available (see dimensional drawings)

## **Performance Curves**



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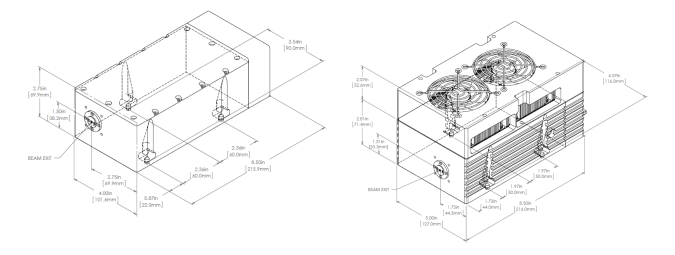
<sup>†</sup>measured at ambient temp of  $\pm~2^{\circ}\text{C}$ 

# **Dimensional Drawings**

### DX-355-1 & -532-2 Laser

### without air cooled heatsink

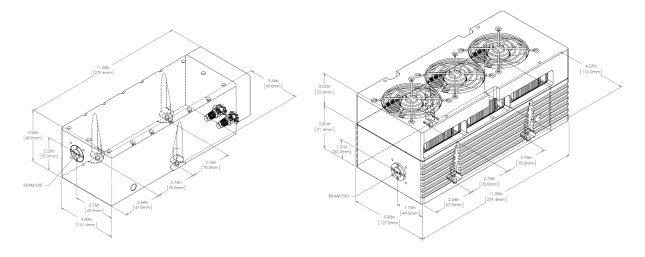
#### with air cooled heatsink



# DX-355-3, 5 & 7, -532-6, 10 & 14 Laser

#### with water cooled version

#### with air cooled heatsink



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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: 9,882,335, 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, 6,587,487, 6,584,134, 6,366,596, 6,356,637,082,620,5,936,983, 5,898,717 and Pending Patents

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