

# DP Max Series - *Defined by the future, not the past.*

## Diode Pulse Pumped-Q-Switched Nanosecond Lasers

### Introducing the new DP MAX Series of Diode Pulse Pumped high pulse energy lasers.

The DP MAX Series are based on two new dedicated industrial monolithic laser head platforms.

**The DPM 200mJ-100 delivers up to 200mJ at 100Hz with options to 400Hz at 1064nm**

**The DPM 3J-10 delivers up to 3J at 10Hz or 1J @ 30Hz at 1064nm**

These options cover many key high pulse energy industrial and scientific applications.

The DPM Series represents a completely new form factor for diode pulse-pumped lasers. With order(s) of magnitude more efficiency than the Pulse Lamp pumped laser, DPM series produces better and more stable mode, more stable pulse energy, a compact package, much lower heat removable requirement, 100 times longer lifetime.

#### Key Unique Features:

- $M^2$  4~6 beam circular beam quality,
- Motorized 1064nm attenuation is standard on all models
- Fully integrated harmonics - 532nm, 355nm, 266nm and 213nm as required.
- Harmonics' auto-tune function as standard
- Wall power efficiency up to 10%, and low heat removable requirement.
- Extended diode lifetimes > 10 Billion Pulses – low long-term cost of ownership.
- Fully sealed and protected monolithic laser head..
- Fully detachable umbilical for easy integration.
- Dynamic Real-Time Pulse to Pulse Power Control (PWC Mode) – LIFT Mode
- Optional Direct Access Mode (Jitter <1ns)
- Optional Beam Mode monitoring



#### APPLICATIONS

- Semiconductor Annealing
- Semiconductor Inspection
- Pulsed Laser Deposition (PLD)
- Shock Peening & Material Ablation
- Laser Induced Forward Transfer (LIFT)
- Laser Lift-Off (LLO) and Debonding
- LIBS /TOF Realtime spectroscopy
- Plasma and Quantum Physics
- Laser Cleaning
- OPO, DYE Laser and Ti:Sa Pumping
- Satellite Ranging & LIDAR

**Specifications – DP MAX Series - Preliminary Specifications**

	DPM-200-100	DPM-100-200	DPM 50-400	DPM-1000-20	DPM-3000-10		
Pulse Repetition Frequency (Hz) <sup>1</sup>	100	200	400	20	10		
Max Pulse Energy (mJ) <sup>2,3*</sup>	1064 nm	200	100	50	1500		
	532 nm	100	50	25	750		
	355 nm	70	35	15	400		
	266nm <sup>4</sup>	15	8	5	90		
Pulse Width Range (ns) <sup>5</sup>	~8 -15						
Pulse-to-pulse stability at 1064nm (RMS %)	<0.2		<0.8		<1		
Long-term power stability at 1064nm (RMS %)	<2						
Beam spatial mode at 1064nm	Multimode M <sup>2</sup> < 8						
Beam diameter at exit (nominal) (mm)	~6		~10		~11		
Beam roundness (%)	>90						
Beam pointing stability (μrad)	<25						
Polarization ratio: <sup>6</sup>	>100:1 - 1064nm & 355nm =Vert.   532nm & 266nm = Hor.						
<b>Operational Specifications and Characteristics</b>							
Interface	RS232, Ethernet, Software GUI, External TTL Triggering						
Warm-up time	< 5 minutes from standby, <10 minutes from cold start						
Electrical requirement AC (V, Hz)	200-240V AC						
Power consumption (W)	< 500W		<500 W		<500W		
Dimensions	14 x 7 x 5.5 [355.6 x 176.7 x 108 mm]		28 x 15 x 5.5in [711.2 x 304.8 x 139.7mm]				
Weight	~ 8 Kg (~18 lbs)		~ 40 Kg (~88 lbs)		~ 45 Kg (~100 lbs)		
2U PSU – Included	16 x 19 x 3.5in [406 x 483 x 89mm]		16 x 19 x 3.5in [406 x 483 x 89mm]				
Cooling:	Water ~22 °C ~ 500 W Load		Water ~22 °C ~ 500W Load		Water ~22 °C ~ 500W Load		
<b>Environmental Requirements</b>							
Ambient temperature Operational Conditions	Ambient 15°C to 30°C (59°F to 86°F)						
	Relative humidity 0% to 80% max, non-condensing						
Ambient temperature Storage conditions	-10°C to 40°C; sea level to 12000 m						
	0% to 80% relative Humidity, non-condensing						

## Notes:

[1] Maximum Pulse Repetition Frequency

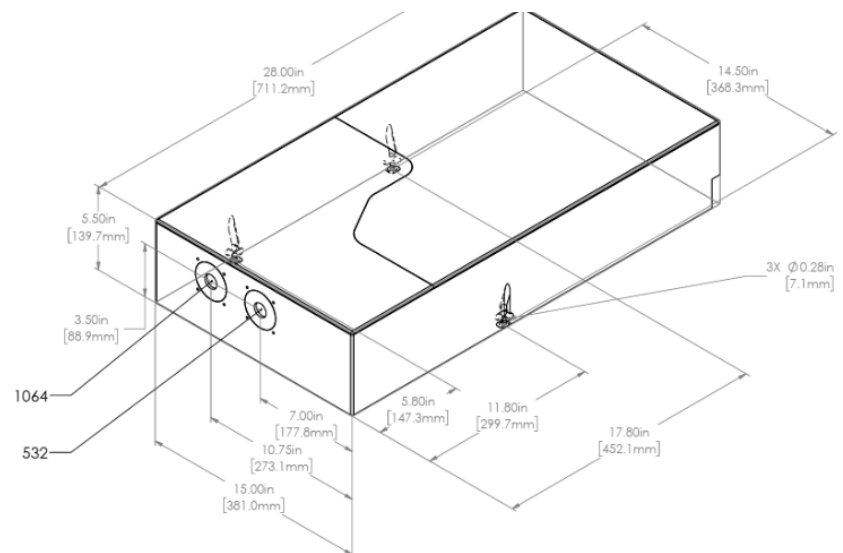
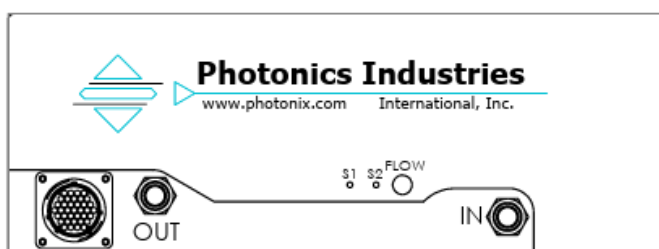
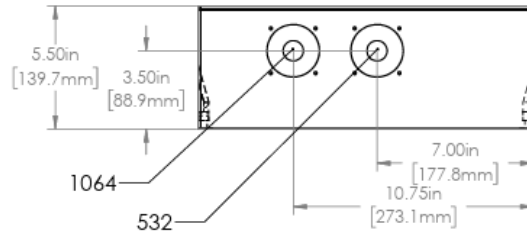
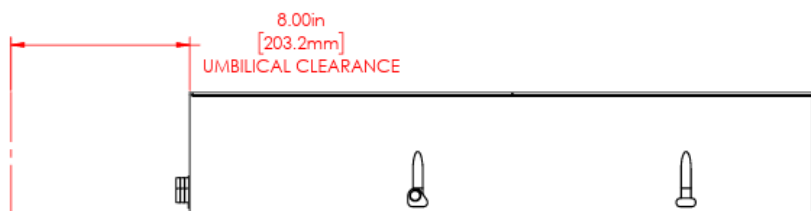
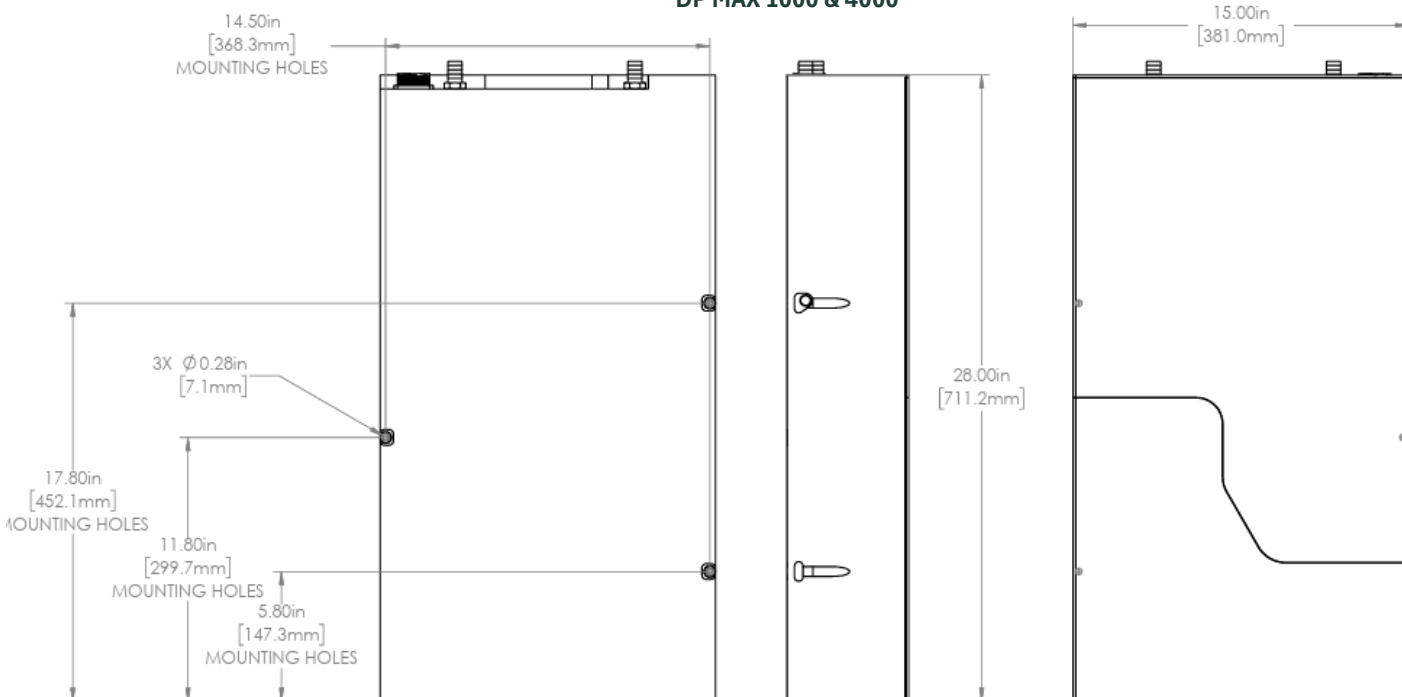
[2] Pulse energy at max PRF

[3] UV & DUV Pulse energy is reduced by 10% with multi-wavelength output options.

[4] For 266nm High Power outputs, please contact PI.

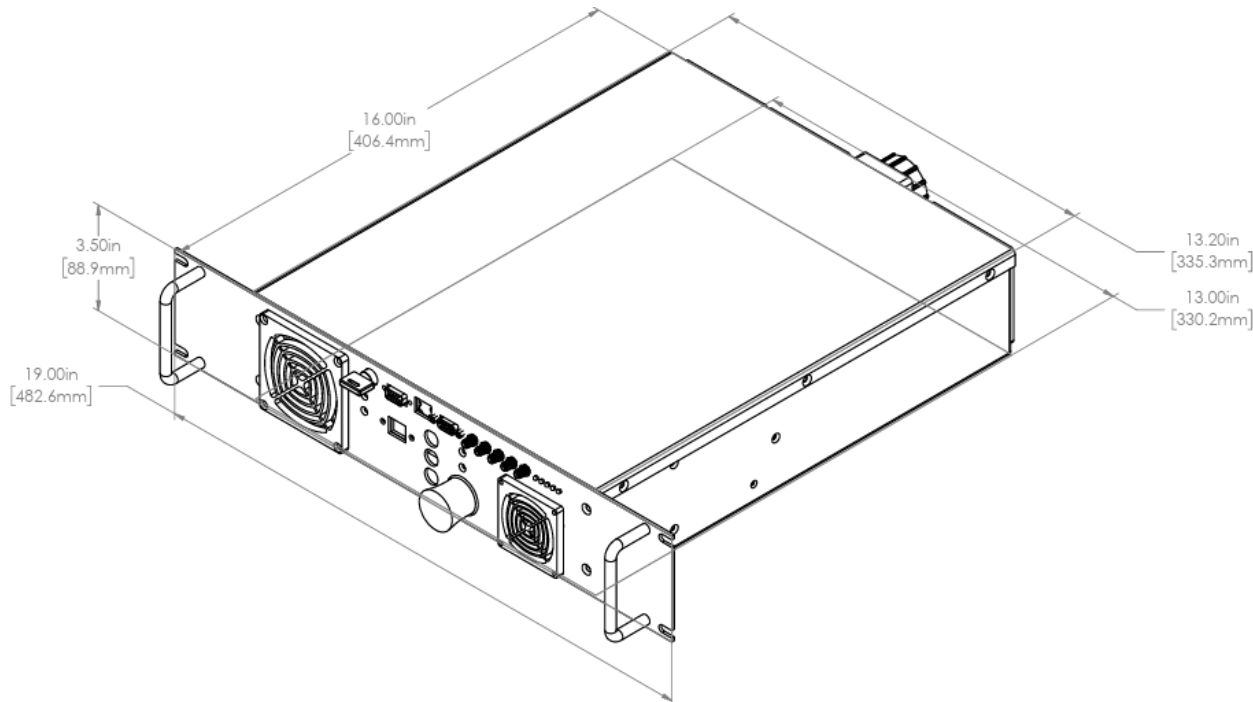
[5] Pulse width is model and wavelength dependent

[6] Polarizations vary for multiwavelength options.

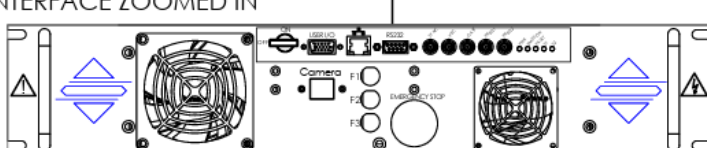
**Dimensional Drawings  
DP MAX 1000 & 4000**


## Dimensional Drawings

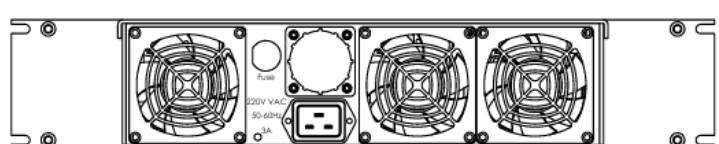
### DP MAX Driver



ON      USER I/O      OFF



### Back View



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

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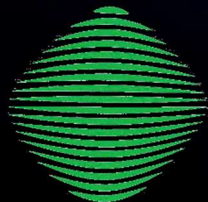
Photonics Industries International Inc. is the pioneer of intracavity harmonic lasers and is at the forefront of developing, manufacturing, and marketing a wide range of nanosecond, sub-nanosecond, picosecond, and femtosecond lasers for the industrial, scientific, defense and medical industries.

For more info [www.photonix.com](http://www.photonix.com)



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