#### **CW Diode-Pumped Solid-State Laser**

Lumispot OEM DPSS Laser Solution



## **O**1 Features



High-power pumping capability



High Gain Uniformity



Macrochannel water cooling



Low Maintenance Cost



Compact Design



Long Lifespan

# **O2** Applications



Nano/picosecond laser amplifier



High-gain Pulse-Pumped Amplifier



Micro-nano Fabrication





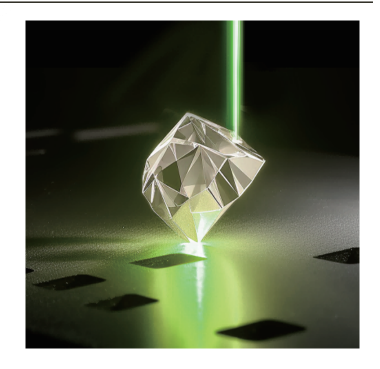
Environment



Meteorology

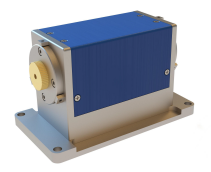


Medical









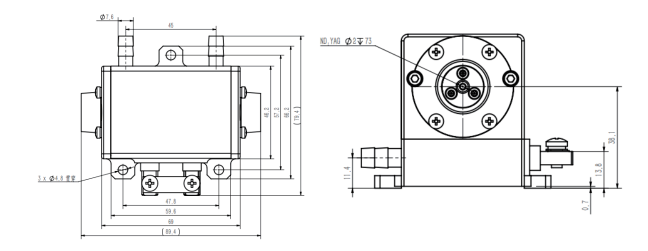
### **CW Diode-Pumped Solid-State Laser**

Technical Datasheet



	C240-3	C270-3	C300-2	C300-3	C600-4	C1500-5	Remarks
Pump Wavelength			808±3nm				@25°C water temp.
Pump Spectral Width			4nm				
Wavelength/Temp. Coefficient			0.28nm/°C				Customizable Power Options
Rated Pump Power	270W	270W	300W	300W	1000W	1500W	
Threshold Current	88	88	15A	8A	8A	8A	
Operating Current	20A	20A	25A	25A	30A	30A	
Operating Voltage	24V	28V	24V	24V	40V	100V	
Nd:YAG Doping			0.6at.%				
Excitation Wavelength			1064nm				Customizable Doping and Concentration
Output Power	75W(1)	75W(1)	50W(1)	120W(2)	230W(2)	500W(2)	
Crystal Size	ø3×67mm	ø3×78mm	ø2×73mm	ø3×67mm	ø4×95mm	ø5×167mm	Other size is customizable
Recommended Water Cooling Temp	Э.		25°C				
Recommended Water Pressure			0.3~0.5MPa				
Recommended Water Flow	>4L/min	>4L/min	>4L/min	>12L/min	>12L/min	>16L/min	
Module Weight	1kg	1kg	1.5kg	1.5kg	3kg	4.5kg	

 <sup>(1)</sup> The output power test condition is: 900mm cavity length, T=20%, parallel plane mirrors.



<sup>(2)</sup> The output power test condition is: 300 mm cavity length, T=20%, parallel plane mirrors.

<sup>(\*)</sup> For more information on pump power, operating current, gain medium specifications, and doping conditions, please contact Lumispot Optoelectronics Group.

#### **Company Profile**

About Lumispot Tech



¥78million Register Capital

6+ Ph.D 80% Proportion of Talent 150+



Founded in 2010, Lumispot Technology Group, with its headquarters in Wuxi, boasts a registered capital of CNY 78.55 million. Our expansive facility covers an area of approximately 25,000 square meters and is powered by a dedicated team of over 500 employees. Over the past 14+ years, Lumispot has emerged as a frontrunner in the specialized field of laser information technology, underpinned by a robust technical foundation.

We specialize in the research and development of laser technology, providing a diverse portfolio of products. This range encompasses laser diodes, erbium lasers, fiber lasers, and solid-state lasers, as well as comprehensive systems including laser rangefinder modules, LiDAR lasers, structured lasers, illumination systems, Fiber Optic Gyro (FOG) components, and dazzlers. Our products find extensive applications across various sectors such as defense and security, LiDAR systems, remote sensing, inertial navigation, and technical research.

#### **Contact**

Email: sales@lumispot.cn Website: www.lumispot-tech.com



