

NANO GREEN LASER  
**H9-532** Series

**20W / 60W / 80W**  
Nanosecond Green Laser



Laser wavelength

**532nm**

Pulse Width

**<16ns**

Pulse-to-Pulse Stability

**<2%rms**

### Application

It is perfect for glass marking, thin film etching and surface treatment for most of the metals and non-metal materials, such as removing the oxide layer from the metal surface.

PARAMETER	INDEX	DESCRIPTION
Laser wavelength	532nm	
Average Output Power	20W/60W/80W	@50kHz
Pulse Width	<16ns	@50kHz
Pulse Repetition Rate	40-100kHz	
Spatial Mode	TEM00	
M <sup>2</sup>	<1.3	
Beam Diameter	0.8±0.2mm	Measured at window
Beam Full Divergence Angle	<3mrad	
Beam Circularity	>90%	
Pulse-to-Pulse Stability	<2%	RMS/@50kHz
Average Power Stability	<3%	RMS/8hr
Beam-Pointing Drift	<20μrad/°C	
Polarization Ratio	>100:1	
Polarization Orientation	Vertical	
Operating Temp. & RH	10°C to 35°C	
	<80%	
Storage Temp. & RH	-20°C to 65°C	
	<90%	
Electricity Requirement	100-240VAC	Single phase
	50/60Hz	
Power Consumption	<800W	

Laser power and other characteristics can be optimized in different repetition frequency ranges;  
The temperature referred to is the ambient temperature.



Laser wavelength at 532nm, repetition rates cover a wide range(40kHz to 100kHz) ;



Exceptional beam quality ( $M^2 < 1.3$ ), absolutely assured in all repetition rates; relatively short pulse width  $< 16\text{ns}@50\text{K}$  with little heat affected zone (HAZ);



Unique Q-switching technology, adapts a variety of control requirements of laser applications; longer laser lifespan and more stable operation;



All-digital intelligent power control technology, easy to operate and convenient to monitor;



Support computer communication and external control of the laser via RS232;



All-in-one design, convenient for equipment integration.



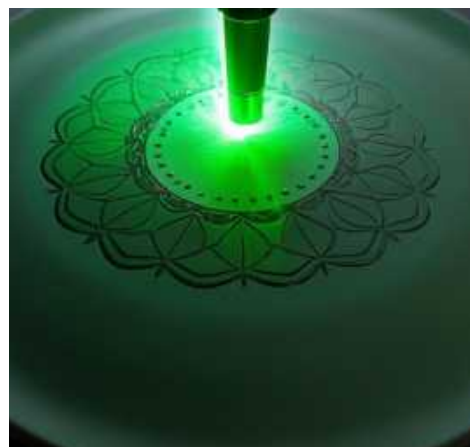
Glass Marking



Film Etching



Removal Of Metal Oxide Layer



Surface Processing



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