

## NANO UV LASER

# Expert II 355 series 3W-10W UV Laser



Expert II 355 series UV DPSS laser, developed and produced by RFH, covers 3.0w-10.0w power range with short pulse width (<14ns@30K), superior beam quality ( $M^2$ <1.2) and perfect laser spot quality (beam circularity >90%).





#### **FEATURES**

- Laser wavelength at 354.7nm, repetition rates cover a wide range(single pulse to 200kHz);
- Exceptional beam quality (M²<1.2) , absolutely assured in all repetition rates; relatively short pulse width <14ns@30k with little heat zone when processing materials;
- Unique Q-switching technology, adapts a variety of control requirements of laser applications;
- Online refreshment for harmonic coupling technology; Excellent long term power stability;
- Digital control technology for the driver, enables user to command through RS232;
- This laser adopts one style design with compact and reasonable structure, easy installation.

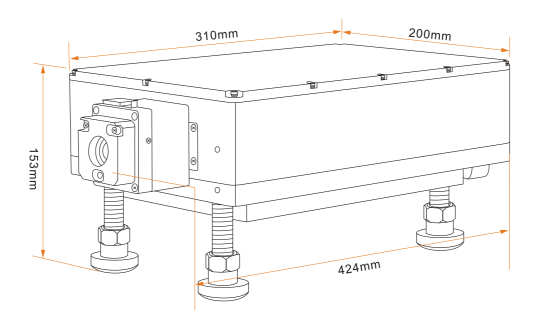
#### **PARAMETER**

PARAMETER	INDEX	DESCRIPTION
Laser wavelength	354.7nm	
Average Output Power	3.0-10.0W	@30kHz
Pulse Width	<14ns	@30kHz
Pulse Repetition Rate	10-200kHz	© JOKITZ
Spatial Mode	TEM00	
M <sup>2</sup>	<1.2	
Beam Diameter	0.8±0.2mm	Measured at window
Beam Full Divergence Angle	<1.2mrad	
Beam Circularity	>90%	
Pulse-to-Pulse Stability	<2%	RMS/@30kHz
Average Power Stability	<5%	RMS/8hr
Beam-Pointing Drift		
Polarization Ratio	>100:1	
Polarization Orientation	Horizontal	
Operating Temp. & RH	10℃ to 30℃	
	<80%	
Storage Temp. & RH	-20℃ to 65℃	
	<90%	
Electricity Requirement	100-240VAC	单相Single phase
	50/60Hz	
Power Consumption	<500W	
Warranty	18 months	

#### **Application**

It is specifically designed for SLA 3D printer, laser marking machine, high precision cutting machine, high precision drilling machine, laser wire stripping machine, glass inner engraving machine and so on.







### SHENZHEN RFH LASER TECHNOLOGY CO., LTD.

Add: 2nd Floor, Building M10, Central District, High-tech Industrial Park, Nanshan District, Shenzhen Tel: +86-755-86375012 Fax: +86-755-86028961 Email: sales@rfhlasertech.com Http://www.rfhlasertech.com

Service Hotline: +86-755-86375012