



355nm Laser - DPSS Lasers

VENUS UV

Laser Solutions for Fine Machining Application

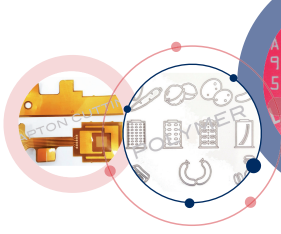
Features

- High peak power and short pulses for reduced thermal demage
- Compact modular design
- Very High Resolution
- M2<1.2 TEM 00

Applications

- Fine material processing
- Kapton cutting
- Solar cell scribing
- Wafer dicing
- Wire stripping
- LED scribing
- Glass and plastic marking







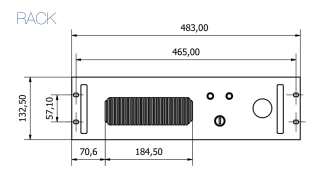


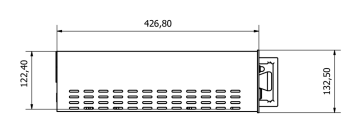
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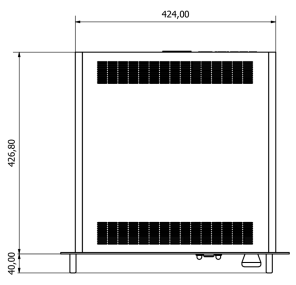
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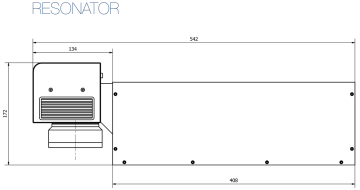
Operational mode	Q-switched DPSSL	
Wavelength	[nm]	355
Output Nominal Power	[\\\]	3W@40KHz @ beam expander output
Beam quality	[M2]	<1.2 TEM 00
Frequency range	[KHz]	20 - 200 in Q-Switch
Pulse width	[ns]	<10nsec.@ 40KHz
Power Supply	[Vac; Hz]	90-240 ; 50/60
Power consumption	[\\\]	<700W
Cooling system	Air	
Communication (**)	RS232	
Focal lens	160mm. (110x110mm.) or 254mm. (170x170mm.)	

^{*}Different Beam Diameter availble upon request **Ethernet availble upon request













Specifications are subject to variations and updates without notice. Class 4 laser source. This OEM laser component is for sale solely to qualified manufacturers, who shall provide interlocks, indicators and other appropriate safety features, in full compliance with 21 CFR 1040 and/or other applicable national and local regulations.



