

FemtoYL-Green-50/30

FemtoYL-Green is the latest industry femtosecond green laser that based on fiber CPA technology. FemtoYL-Green has a variable pulse duration from 300fs to 10ps in the wavelength of 515nm and a high average power up to 50W. Its pulse energy can up to 100μJ with a repetition rate of 25kHz-5MHz and an excellent beam pattern. FemtoYL-Green can provide stable 24*7 operation with a convenient maintenance, it is the best solution for preparation of display screen and the semiconductor industry.



Features:

Central wavelength: 515nm

• Average power: 50W

• Pulse duration : 300fs-10ps

• Peak power : 300MW

• Pulse energy : 100μJ

• Beam quality M²<1.3

Applications:

- OLED module cutting
- 5G circuit material cutting (LCP/MPI)
- FPC material cutting/drilling
- ITO drilling/scribing
- Semiconductor cutting/scribing
- Glass, sapphire drilling/scribing

TEL: +86 27 87204039

FAX: +86 27 87179217

Email: sales@yslphotonics.com



Specifications:

Model	FemtoYL-Green-50/30
Central Wavelength	515nm
Average Power	50W/30W
Repetition Rate	25kHz-5MHz
Power Stability	<2%
Pulse Energy	100μJ/50μJ
Peak Power	300MW/180MW
Pulse Duration	300fs-10ps variable
Beam Quality	M ² <1.3
Beam Diameter	~2mm
Beam Divergence	<2mrad
State of Polarization	Linear polarized(S)
Sync Output	SMA TTL pulse
Control	RS232
Power Requirements	AC 100V-240V 50/60Hz Rated output > 960W
Dimensions (L*W*H)	1200mm*410mm*141mm



TEL: +86 27 87204039

FAX: +86 27 87179217

Email: sales@yslphotonics.com