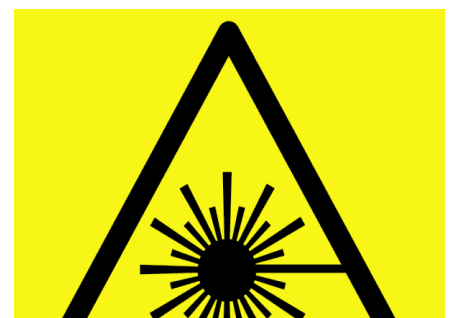


SCH is an ideal compact and robust white laser for two-photon, SHG microscopy, and a variety of other non-linear processing and spectroscopy applications. A cost-effective, maintenance-free femtosecond laser source with best-in-class performance.



## FYLA SCH Specifications

Total Power >250 mW



## FYLA SCH Specifications

This product is a Class 3B  
laser

Fundamental Pulsewidth	15-1000 fs
Spectral Range	950-1150 nm
Repetition Rate	75 MHz
Full Spectrum Power Stability	<0.5% over 3 h
Output Polarization	Unpolarized
Output Fiber / Length	Fiber or with dispersion compensation module - free space
Optical Output	Collimated, single-mode across full spectrum
Beam Diameter	2.4 mm ( $1/e^2$ at 1064 nm)
M2 Parameter	<1.2 Fundamental Gaussian
Cooling	Conductive
Power Requirements	220/110V 50-60 Hz
Displayed Parameters (Controlled)	N/A
Control Modes	N/A
Operating Temperatures	20 - 30 °C

## FYLA SCH Specifications

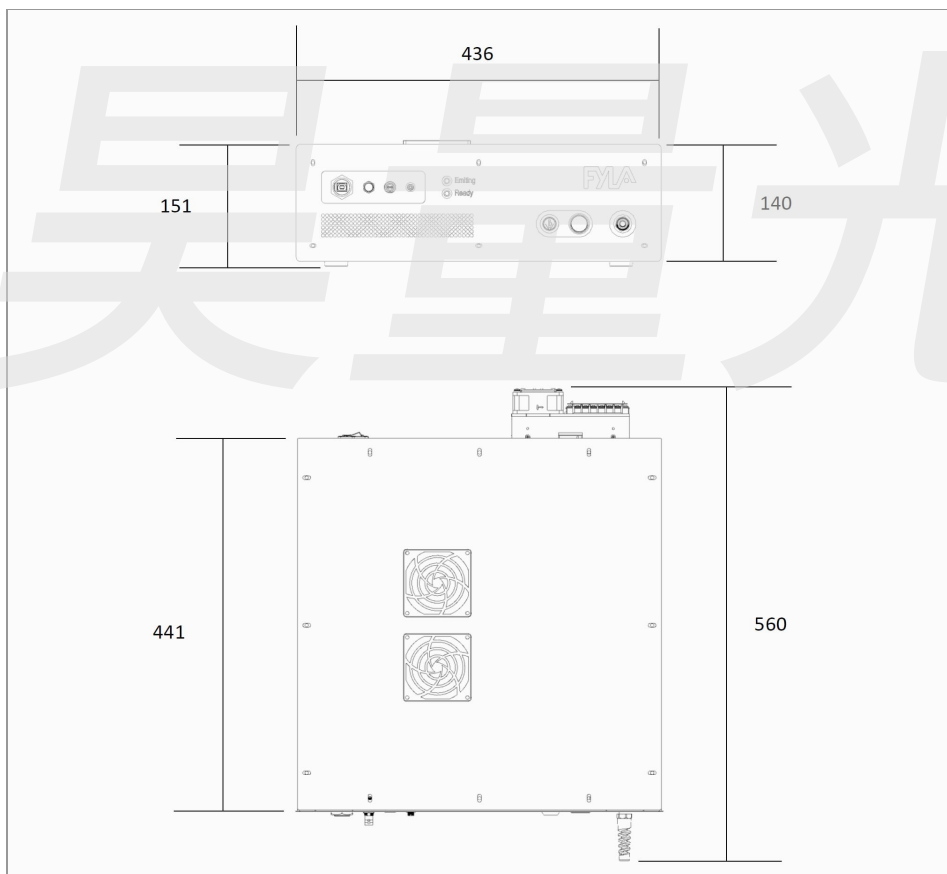
Storage Temperature 0 - 60 °C

Dimensions (mm) 436x560x151 mm (WxDxH)

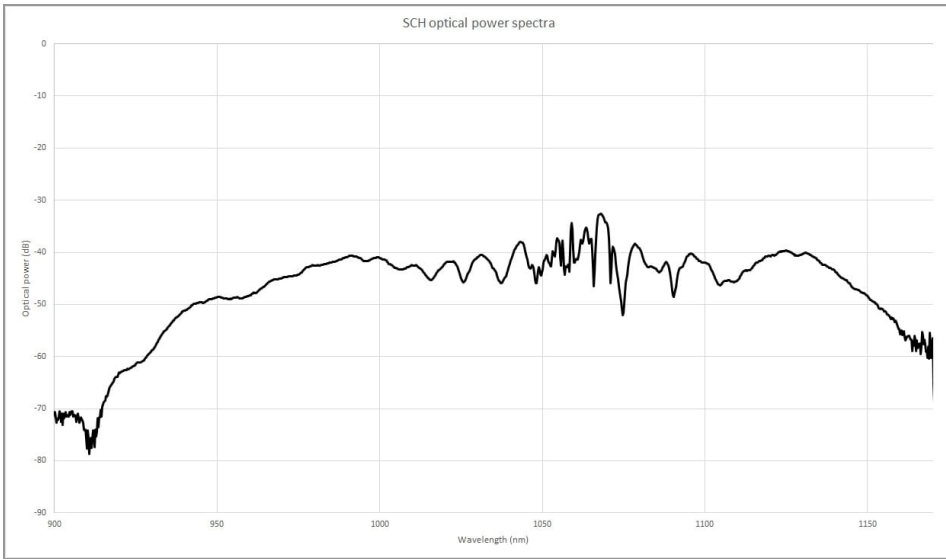
Dispersion Pre-Compensation -4000 fs<sup>2</sup> to +2500 fs<sup>2</sup>

Optical Peak Power > 100 kW

Specifications are subject to change without notice\*



Dimensions in mm



## SCH optical spectrum

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