

versaScan-L532

532 nm pumped Optical Parametric Oscillator



versaScan-L532 Specification

versaScan-L532 Broadband	/BB/HE/230		/BB/HE/450	/BB/HE/800
Repetiton Rate	10 Hz	20 Hz	10 Hz	10 Hz
Pump Energy	220 mJ	200 mJ	430 mJ	750 mJ
Output Energy (at 720 nm)	66 mJ	57 mJ	129 mJ	225 mJ
Beam Diameter at Exit Aperture	< 8 mm		< 11 mm	< 14 mm
Tuning Range Signal Wave	675 nm – 980 nm			
Tuning Range Idler Wave	1170 nm – 2440 nm			
Linewidth	45 cm ⁻¹ – 200 cm ⁻¹			
OPO Pulse Width	0 – 3 ns < Pump			
Beam Divergence (FWHM)	7 mrad – 20 mrad			

versaScan-L532 Midband	/MB/230		/MB/450	/MB/670	
Repetiton Rate	10 Hz	20 Hz	10 Hz	10 Hz	
Pump Energy	220 mJ	200 mJ	430 mJ	650 mJ	
Output Energy (at 720 nm)	54 mJ	46 mJ	105 mJ	160 mJ	
Beam Diameter at Exit Aperture	< 8 mm		< 11 mm	< 13 mm	
Tuning Range Signal Wave	660 nm – 1000 nm				
Tuning Range Idler Wave	1140 nm – 2550 nm				
Linewidth ¹	8 cm ⁻¹ – 20 cm ⁻¹				
OPO Pulse Width	0 – 3 ns < Pump				
Beam Divergence (FWHM)	Horizontal < 2 mrad, Vertical 7 – 18 mrad				

 $^{^{\}rm 1}{:} < 12~\text{cm-1}$ between 780 – 920 nm and 1250 – 1675 nm

Features and Benefits

Modular and reliable design

High near IR energies

Soft pumping scheme for high reliability and long lifetime

Adaptable to most commercial Nd:YAG pump lasers

Broadband and midband options

Applications

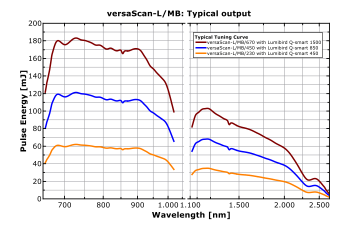
Photoacoustic Imaging
Remote Sensing
LIDAR
Vibrational
Spectroscopy
Medical & Biotechnology

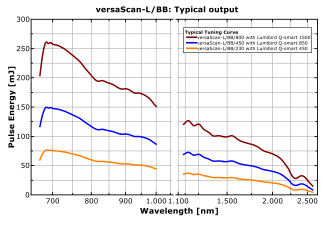
Notes

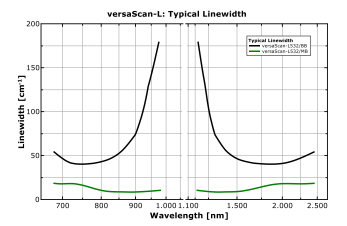
All specifications depend in the pump laser specifications and performance. Please contact the factory or our sales representatives for details. All specifications are subject to change without notice.

versaScan-L532 Performance

Typical performance with Lumibird Q-Smart Lasers, not a guaranteed or warranted specification

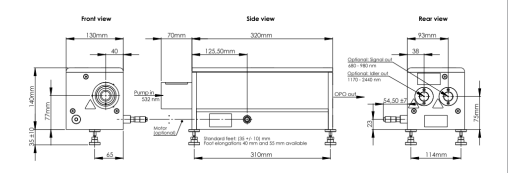






Pumplaser Requirements				
Wavelength	532 nm			
Energy	80 – 800 mJ			
Pulse Width	3.5 – 10 ns			
Repetition Rate	1 – 400 Hz			
Spatial Beam Profile	homogeneous			
Divergence	< 0.5 mrad			

versaScan-L532 Dimensions and Properties



Mechanical + Utilities

Size OPO body (L x W x H): 320 x 130 x 140 mm³

Weight OPO body: 6 kg

Power requirements Electronics & Motorizers: 100 – 240 V, 50 – 60 Hz, 1.7 A

For dimensions with feet, micrometer screw and other protruding elements please refer to the dimensional drawing

GWU-Lasertechnik Vertriebsges. mbH

