

primoScan 532

High End Optical Parametric Oscillator



The primoScan 532 is GWU's modular high-end OPO, pumped at 532 nm. It is delivering market-leading, **tunable near-infrared (NIR)** output energy with exceptional ultra-low divergence (ULD) beam quality. The fast-switching capability allows for **changing the wavelength from shot-to-shot** across the entire range with <100 ms shifting time. The modular design of the primoScan ensures the **optimum versatility** for almost any application.

The OPO's tuning range is covering **655 nm to 2700 nm**. Paired with optional second harmonic generation (**SHG**), it can be extended to the **UV and visible**, providing tunable **330 nm to 520 nm** output.

Additional features, e. g. a common port for all wavelengths, are available. All options, including SHG, are **integrated in one single box.**

Following GWU's design philosophy, the OPOs of the primoScan series are using a **soft pumping scheme** with low fluence, ensuring **maximum reliability**. Moreover, the BBO crystals are coated with an advanced "p-coating" – a layer that protects the crystal surface from degradation due to environmental effects for **maximum lifetime**. Our advanced optical and mechanical design grants for optimum performance and is virtually maintenance-free.

Features and Benefits

Mid band OPO with ultra-low divergence

Highest output energy

Wide NIR tuning range 655-2700 nm

Optional SHG integrated for 330-520 nm output

Single output port for entire tuning range

Fully automated control standard

Fast shot-to-shot wavelength switching

Soft pumping scheme for high reliability and long lifetime

Applications

Material Analysis
Laser ind. fluorescence
Combustion studies
Remote sensing
Photoacoustic Imaging
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.

Preliminary

primoScan 532 Specification

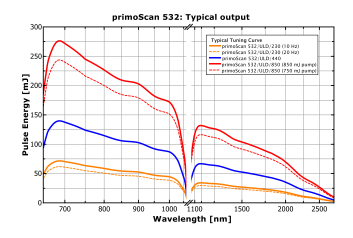
primoScan 532	/ULD/230		/ULD/440	/ULD/850	
Repetition Rate	10 Hz	20 Hz	10 Hz	10 Hz	
Pump Energy at 532 nm	220 mJ	200 mJ	430 mJ	750 mJ	850 mJ
Output Energy ¹ at 680 nm	63 mJ	54 mJ	123 mJ	214 mJ	242 mJ
Output Energy ^{2,3} at 345 nm	8 mJ	7 mJ	16 mJ	29 mJ	32 mJ
Beam Diameter at Exit Aperture	< 7 mm	< 7 mm	< 9.5 mm	< 13 mm	
Tuning Range OPO	655 – 2700 nm				
Tuning Range UV	330 – 520 nm				
Linewidth	8 – 20 cm ⁻¹				
OPO Pulse Width	0 – 3 ns < Pump				
Beam Divergence (FWHM)	< 2 mrad				
Wavelength Shift Time	< 100 ms				

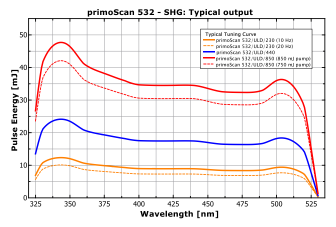
Footnotes:

Preliminary

primoScan 532 Performance

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





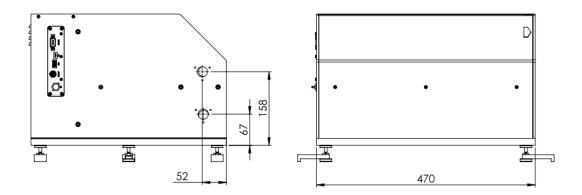


^{1:} Output Peak ± 10 nm

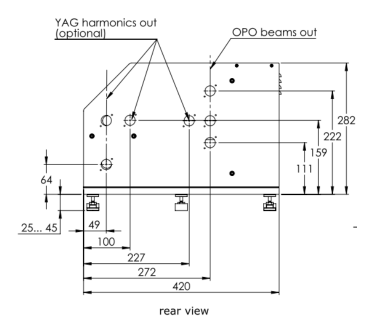
^{2:} Output Peak ± 5 nm

 $^{^3\}colon Losses$ are to be expected with additional add-ons, e. g. up to 10% losses on UV wavelengths (330 – 515 nm) when common port UV is added. Please contact sales for detailed specification.

primoScan Dimensions and Properties



front view side view



Pumplaser Requirements				
Wavelength	532 nm			
Energy	80 – 850 mJ			
Pulse Width	3.5 – 10 ns			
Repetition Rate	1 – 400 Hz			
Spatial Beam Profile	homogeneous			
Divergence	< 0.5 mrad			

Mechanical + Utilities

Size OPO body (L x W x H): 470 x 420 x 317 mm³

Weight OPO body: 24 - 29 kg (depending on configuration)

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

For dimensions with feet please refer to the dimensional drawing

GWU-Lasertechnik Vertriebsges. mbH