

basiScan

Compact Optical Parametric Oscillator



basiScan Specification

basiScan Broadband	/BB/140		/BB/280	/BB/140/HE		/BB280/HE
Repetiton Rate	10 Hz	20 Hz	10 Hz	10 Hz	20 Hz	10 Hz
Pump Energy @ 355 nm	130 mJ	120 mJ	230 mJ	130 mJ	120 mJ	230 mJ
Output Energy (Signal)	28 mJ	25 mJ	50 mJ	45 mJ	40 mJ	80 mJ
Output Energy (Signal + Idler)	48 mJ	42 mJ	85 mJ	64 mJ	56 mJ	113 mJ
Beam Diameter at Exit Aperture	< 7 mm		< 9 mm	< 7 mm		< 9 mm
Tuning Range Signal Wave	410 nm – 690 nm					
Tuning Range Idler Wave	730 nm – 2500 nm					
Linewidth ¹	10 (cm ⁻¹ – 450 c	:m ⁻¹	10	cm ⁻¹	
OPO Pulse Width	0 – 3 ns < Pump					
Beam Divergence (FWHM)	< 10 mrad					

^{1:} Depends on pump pulse width and wavelength

Features and Benefits

Simple and reliable design

Compact footprint

Wide wavelength coverage

Soft pumping scheme for high reliability and long lifetime

Adaptable to most commercial Nd:YAG pump lasers

Applications

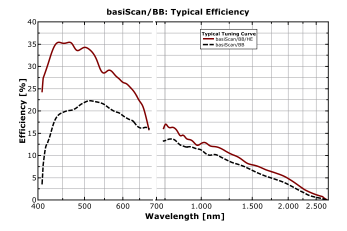
Remote Sensing
Material Analysis
Laser induced
fluorescence
Combustion analysis
Multiphoton interactions

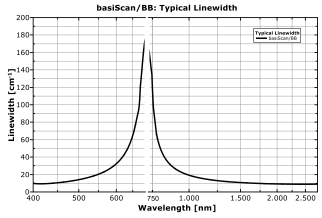
Notes

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.

basiScan Performance

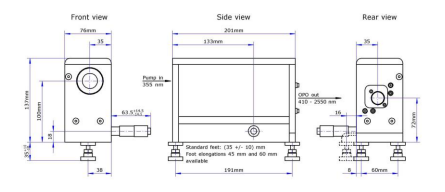
Typical performance with Lumibird Q-Smart Lasers, not a guaranteed or warranted specification





Pumplaser Requirements				
Wavelength	355 nm			
Energy	50 – 280 mJ			
Pulse Width	3.5 – 10 ns			
Repetition Rate	1 – 30 Hz			
Spatial Beam Profile	Homogeneous			
Divergence	< 0.5 mrad			

basiScan Dimensions and Properties



Mechanical + Utilities

Size OPO body (L x W x H): 201 x 76 x 137 mm³

Weight OPO body: 5 kg

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

GWU-Lasertechnik Vertriebsges. mbH

