ORIATM Blue

Femtosecond and Picosecond Second Harmonic Generation Unit



Key Features

- Highest conversion efficiency
- Femtosecond and picosecond operation
- Broad wavelength coverage with a single set of optics
- Excellent beam quality
- Simultaneous IR and UV outputs
- Automated hands-free and manual versions
- Compatible with standard femtosecond and picosecond Ti:sapphire oscillators

Applications

- Nonlinear spectroscopy
- Quantum optics
- Biophotonics
- Biochemistry



The OriaTM Blue offers an innovative, easy-to-use and reliable doubling unit that efficiently converts the near-IR emission of mode-locked ultrafast Ti:sapphire lasers (typically 680-1080 nm) into the near-UV and Visible spectrum (340–540 nm).

Based on novel nonlinear optical technology, the OriaTM Blue doubler provides exceptional beam quality, combined with high conversion efficiency and reduced pulse broadening. Two synchronised beams simultaneously deliver the converted output in the near-UV and Visible (340-540 nm) and the unconverted fundamental in the IR (680-1080 nm). The complete spectrum is covered with a single optics set for maximum flexibility.

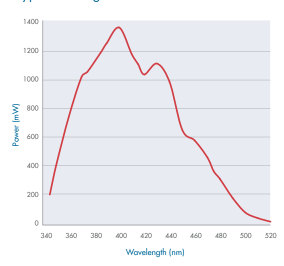
The OriaTM Blue is available in both manual and automated hands-free versions and is compatible with standard femtosecond and picosecond MHz repetition rate Ti:sapphire oscillators. Installation is straightforward and alignment-free.

This compact unit provides an excellent tool for a wide range of applications requiring femtosecond and picosecond light pulses at MHz repetition rates.

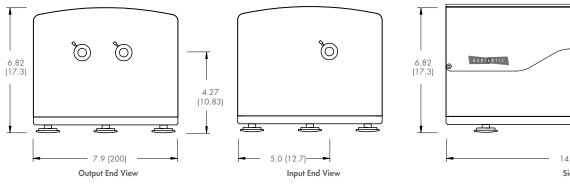
Specifications¹

Output Characteristics	Pumped with Ti:sapphire oscillator, 2.8W at 820nm, 80MHz, 90fs (690–1040nm)	Pumped with Ti:sapphire oscillator, 3.3W at 820nm, 80MHz, 140fs (680–1080nm)
Tuning Range	345-520 nm	340-550 nm
Average Power	>1.2 W at 410 nm	>1.2 W at 410 nm
Pulse Width	<150 fs at 860 nm	<180 fs at 860 nm
Spatial Mode	TEM ₀₀	TEM ₀₀
Repetition Rate	80 MHz	80 MHz
Operation	Manual and fully automated versions	Manual and fully automated versions
Dimensions	7.9 x 14.3 x 6.1 in	7.9 x 14.3 x 6.1 in
(W x L x H)	(200 x 364 x 155 mm)	(200 x 364 x 155 mm)

Typical Tuning Curve



Dimensions



ORIA BLUE 14.3 (36.4) Side View

Dimensions in inches (cm)





¹ Specifications are subject to change without notice.