Spirit-OPA®

The Spirit-OPA Advantage

- Built and optimized for Spirit ultrafast laser
- High repetition rate operation (up to 1 MHz)
- Computer controlled operation
- Ultra-wide gap-free wavelength coverage from UV to mid IR
- Access to SHG with high efficiency



Applications

- Single molecules studies
- Nanomaterials science
- Ultrafast surface dynamics
- Multi-dimensional spectroscopy

HIGH REPETITION RATE AUTOMATED OPTICAL PARAMETRIC AMPLIFIERS

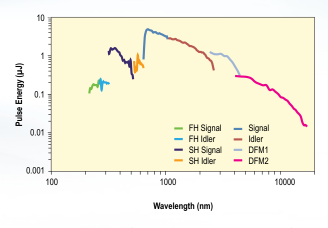
The Spirit-OPA® is an automated collinear optical parametric amplifier (OPA) specifically built and optimized for the Spirit® ultrafast laser. The turn-key, high repetition rate Spirit femtosecond laser combines with the widely tunable Spirit-OPA family to create a powerful, user-friendly tunable source for high repetition rate ultrafast spectroscopy.

The Spirit-OPA includes a built-in second harmonic generator to convert the Spirit IR output into a 520 nm pump beam for the OPA, which then generates signal and idler in the red-infrared range (630–2600 nm). To further enhance its wavelength tuning capabilities, the OPA can be equipped with an optional harmonics module. The result is straightforward access to a broad, gap-free wavelength range from UV to the mid IR (210 nm - 16 μm).

The Spirit-OPA family can be factory optimized for a wide range of pump pulse energies (up to 120 μ J). This versatility allows for multiple configurations such as pumping a single OPA for maximum output energy or simultaneously pumping two or more OPAs for multi-beam, multi-color time resolved experiments. There are two Spirit-OPA versions available: The Spirit-OPA-8 which can be pumped with up to 8 W and the Spirit-OPA-30 which is specifically optimized for high power applications (up to 30 W pump power).

With its high repetition rate (100 kHz and above) and μJ level pulse energy, the Spirit family complements Spectra-Physics' kHz, multi-mJ class Spitfire® Ace[™] and Solstice® ultrafast amplifiers.

Typical Spirit-OPA-8 Performance (Spirit pump pulse energy 40 μJ)¹



 $1. \ Typically \ measured \ performance; \ not \ a \ guaranteed \ or \ warranted \ specification.$



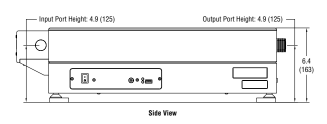
Spirit-OPA

Specifications¹

	Spirit-OPA-8	Spirit-OPA-30
Tuning Range	Conversion Efficiency ^{2,3}	
630–1020 nm (signal) 1040–2600 nm (idler)	>12% at peak (signal and idler combined)	
Integrated SHG output (520 nm)	>40%	
Output from Optional Harmonics Module		
315–510 nm (SH of signal)	>3% at peak	
520–630 nm (SH of idler)		
210–255 nm (FH of signal)	>0.6% at peak	NA
260–315 nm (FH of idler)		
210–315 nm (TH of signal)	NA	>0.8% at peak
2200-4200 nm (DFG1)	>3% at 3000 nm	
4000-16000 nm (DFG2)	>0.2% at 10000 nm	
Pump Requirements: Spirit One 1040-8, Spirit 1040-16, Spirit HE 1040-16, Spirit HE 1040-30 ⁴		
Wavelength	1040 nm	
Pulse Energy	لا 120 لا 120	
Average Power	Up to 8 W	Up to 30 W
Pulse Width (typical)	350 fs	

^{1.} Due to our continuous product improvement program, specifications are subject to change without notice.

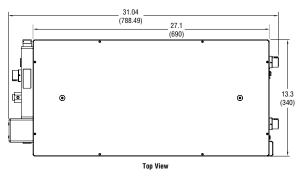
Spirit-OPA-8 Dimensions



23.3 (591) 19.7 (500) Main Output Port 6.4 (162)

Spirit-OPA-30 Dimensions





Dimensions in inch (mm)



www.spectra-physics.com

3635 Peterson Way, Santa Clara, CA 95054, USA

PHONE: 1-800-775-5273 1-408-980-4300 FAX: 1-408-980-6921 EMAIL: sales@spectra-physics.com

Belgium +32-(0)0800-11 257 China +86-10-6267-0065 France +33-(0)1-60-91-68-68 Germany / Austria / Switzerland

+49-(0)6151-708-0

+81-3-3794-5511

belgium@newport.com info@spectra-physics.com.cn france@newport.com

spectra-physics@splasers.co.jp

germany@newport.com

Netherlands Singapore Taiwan United Kingdom

+82-31-8069-2401 +31-(0)30 6592111 +65-6664-0040 +886 -(0)2-2508-4977 +44-1235-432-710 korea@spectra-physics.com netherlands@newport.com sales.sg@newport.com sales@newport.com.tw uk@newport.com

© 2017 Newport Corporation. All Rights Reserved. Solstice, Spirit, Spirit-OPA, Spitfire, Spectra-Physics and the Spectra-Physics logo are registered trademarks of Newport Corporation. Ace is a trademark of Newport Corporation. Spectra-Physics Santa Clara, California, Stahnsdorf, Germany, Rankweil, Austria, and Tel Aviv, Israel have all been certified compliant with ISO 9001.

^{2.} Specified at 100 kHz repetition rate.

^{3.} Efficiency defined as OPA output power divided by Spirit pump power at the OPA input port.

^{4.} Spirit-OPA-8 and Spirit-OPA-30 pump parameters are determined at the time of order and factory set.