

# ORPHEUS

# **Collinear Optical Parametric Amplifier**



### **FEATURES**

- Built on well known TOPAS OPA basis
- Repetition rate up to 1 MHz
- High energy conversion into parametric radiation
- Near bandwidth and diffraction limited output
- Adaptable to different pump pulse energy, repetition rate and pulse duration
- Full computer control via USB port and dedicated software
- Fundamental and second harmonic of pump laser available from the same enclosure
- Compact footprint when combined with Pharos pump laser <0.5 square meter</li>

# **APPLICATIONS**

- Spectroscopy
- Multi-photon confocal microscopy
- Nonlinear optics
- Micro structuring

#### **GENERAL DESCRIPTION**

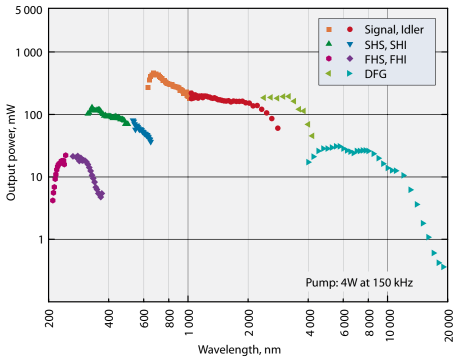
ORPHEUS is a collinear optical parametric amplifier of white-light continuum pumped by PHAROS laser. ORPHEUS maintains the best features of TOPAS series amplifiers: high output stability throughout the entire tuning range, high output pulse and beam quality, full computer control via USB port

as well as optional frequency mixers to extend the tuning range from UV up to mid-IR ranges. It can also operate at wide range of repetition rates from 1 kHz up to 1 MHz.

Parametric amplification is performed with the second harmonic of pump laser. 515 nm pump beam is generated inside of OPA unit with computer controlled angle adjustment. Fresh or residual fundamental and second harmonic radiation (1030 nm and 515 nm respectively) are accessible from dedicated output ports. ORPHEUS provides tunable OPA output (630-2600 nm) with residual second harmonic and fundamental radiation beams at the same time.

Femtosecond pulses, high power tunable output together with flexible multi-kilohertz repetition rate make the tandem of PHAROS and ORPHEUS an invaluable tool for multiphoton microscopy, micro-structuring and spectroscopy applications.

Several ORPHEUS can be pumped by single PHAROS laser providing independent beam wavelength tuning.



Typical tuning curve of ORPHEUS



### **SPECIFICATIONS**

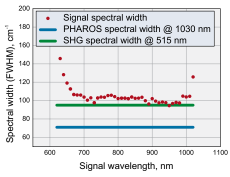
	ORPHEUS OPA		
Tuning range	630-1020 nm signal and 1040-2600 nm idler		
Pulse energy conversion efficiency	>14 % at peak, signal with idler combined, at 1-200 kHz >8 % at peak, signal with idler combined, at 500 kHz >5 % at peak, signal with idler combined, at 1 MHz		
Pulse energy stability	<2 % rms @ 700-960 and 1100-2000 nm		
Pulse bandwidth	80-120 cm <sup>-1</sup> @ 700-960 nm, pumped by PHAROS 4-10W 120-220 cm <sup>-1</sup> @ 700-960 nm, pumped by PHAROS SP		
Pulse duration	120-300 fs depending on the wavelength and pump pulse width		
Time-bandwidth product	<1.0		
Integrated SHG	515 nm, conversion efficiency >40 %		

Requirements for the pump laser (typically PHAROS femtosecond laser): wavelength 1030 nm, Repetition rate 1 kHz – 1 MHz, Pump pulse energy 6  $\mu$ J – 1 mJ, Pulse duration (FWHM) 180-290 fs.

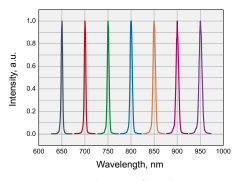
# **OUTPUT OF LYRA - OPTIONAL TUNING RANGE EXTENSION UNIT**

	SH of signal	SH of idler	FH of signal	FH of idler	DFG1	DFG2
Tuning range	315-510 nm	520-630 nm	210-255 nm	260-315 nm	2200-4200 nm	4000-16000 nm
Pulse energy conversion efficiency	>30 % at peak @ 100 kHz		>20 % at peak @ 100 kHz		>3%* @ 3000 nm	>0.2%* @ 10000 nm

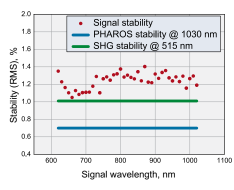
<sup>\*</sup> calculated as percentage of input power to ORPHEUS.



Typical output pulse spectral width



Typical spectra of signal wave

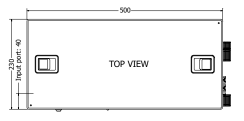


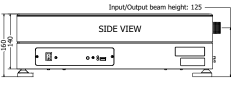
Stability of ORPHEUS output pulse



of PHAROS
pump laser
in tandem with
ORPHEUS on
0.5 square meter

Compact layout





ORPHEUS drawings

Local distributor list available at www.lightcon.com



Specifications are subject to change without notice.



MGF "Sviesos konversija" (Light Conversion)
Sauletekio av. 10
LT-10223 Vilnius, Lithuania
Phone: +370 5 2491830
Fax: +370 5 2698723
e-mail: company@lightcon.com
http://www.lightcon.com