ULTRAFAST LASERS & SYSTEMS FOR SCIENCE

PRODUCT CATALOGUE

2020
Femtosecond Solutions for Industry and Science

The key drivers at LIGHT CONVERSION are consistency, the persistent quest for corporate goals, close attention to clients’ needs, and an assurance of the exclusive quality of the products developed by the company. We have been developing technologies that alter the worlds of science and industry. Using our knowledge, experience, and leading position, we strive for perfection and continued growth.

On the day our company was founded, we chose the path of research and have been following it ever since. Investments into this field have opened up a doorway to global markets for us. For more than two decades, we have been searching for and discovering new ways to apply femtosecond laser technology. The clients of LIGHT CONVERSION range from research centers and labs and industrial corporations to medical companies.

What We Do

We are the world-leading manufacturer of wavelength-tunable femtosecond optical parametric amplifiers (OPA) based on our TOPAS and ORPHEUS series as well as diode pumped solid state femtosecond lasers PHAROS and CARBIDE.

Both PHAROS, the most versatile femtosecond laser amplifier on the market, and the ultra-compact and cost-efficient CARBIDE, feature market-leading output parameters along with a robust design attractive to both industrial and scientific customers.

With major industrial customers operating in display, automotive, LED, medical device, and other industries, the reliability of PHAROS and CARBIDE has been proven by hundreds of systems operating in 24/7 production environments. The lasers are mainly used for drilling and cutting of various metals, ceramics, sapphire, glass, and material ablation for mass-spectrometry. However, customers are always finding new ways for PHAROS and CARBIDE to make existing manufacturing processes more efficient.

To complement our laser amplifiers we offer a strong portfolio of femtosecond products: harmonic modules (provide pulses at 515, 343, 257 and 206 nm), OPAs (produce continuous tuning output from ~190 nm up to ~20 μm), HARPIA spectrometers, TIPA and GECO autocorrelators. All our products can be customized and fine-tuned to meet the most demanding applications.

Who We Are

Founded in 1994 in Vilnius, LIGHT CONVERSION is a privately-owned company with >300 employees. Our >6500 m² facility accommodates design, R&D, and production teams so that all key manufacturing processes are managed in-house.

With more than 4500 systems installed worldwide, LIGHT CONVERSION has established itself as an innovative producer of ultrafast optical devices and the largest manufacturer of femtosecond optical parametric amplifiers (OPAs) and non-collinear OPAs. In addition to selling our products via a wide range of distributors, we also provide our OEM devices for other major laser manufacturing companies.
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PHAROS
High Power and Energy Femtosecond Lasers

FEATURES
- 190 fs – 20 ps tunable pulse duration
- 2 mJ maximum pulse energy
- 20 W output power
- 1 kHz – 1 MHz tunable base repetition rate
- Pulse picker for pulse-on-demand operation
- Rugged industrial grade mechanical design
- Automated harmonics generators (515 nm, 343 nm, 257 nm, 206 nm)
- Optional CEP stabilization
- Possibility to lock oscillator to external clock

PHAROS is a femtosecond laser system combining millijoule pulse energies and high average powers. PHAROS features a mechanical and optical design optimized for industrial applications such as precise material processing. Compact size, an integrated thermal stabilization system, and sealed design allow PHAROS integration into machining workstations. Laser diodes pumping Yb medium significantly reduces maintenance costs and provides a long laser lifetime. Software tunability of PHAROS allows the system to cover applications normally requiring different classes of laser. Tunable parameters include pulse duration (190 fs – 20 ps), repetition rate (single pulse to 1 MHz), pulse energy (up to 2 mJ) and average power (up to 20 W). Its power level is sufficient for most material processing applications at high machining speeds. The built-in pulse picker allows convenient control of the laser output in pulse-on-demand mode. PHAROS compact and robust optomechanical design features stable laser operation across varying environments.
### SPECIFICATIONS

#### OUTPUT CHARACTERISTIC

<table>
<thead>
<tr>
<th>Model</th>
<th>PH1-10W</th>
<th>PH1-15W</th>
<th>PH1-20W</th>
<th>PH1-SP-1mJ</th>
<th>PH2-SP-20W-2mJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. average power</td>
<td>10 W</td>
<td>15 W</td>
<td>20 W</td>
<td>6 W</td>
<td>20 W</td>
</tr>
<tr>
<td>Pulse duration (assuming Gaussian pulse shape)</td>
<td>&lt; 290 fs</td>
<td>&lt; 190 fs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse duration adjustment range</td>
<td>290 fs – 10 ps (20 ps on request)</td>
<td>190 fs – 10 ps (20 ps on request)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. pulse energy</td>
<td>&gt; 0.4 mJ</td>
<td>&gt; 1 mJ</td>
<td>&gt; 2 mJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fundamental repetition rate</td>
<td>1 kHz – 1 MHz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse selection</td>
<td>Single-shot, Pulse-on-Demand, any base repetition rate division</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centre wavelength</td>
<td>1030 ± 10 nm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polarization</td>
<td>Linear, horizontal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beam quality</td>
<td>TEM₀₀ ; M² &lt; 1.2</td>
<td>TEM₀₀ ; M² &lt; 1.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse-to-pulse energy stability</td>
<td>RMS deviation &lt; 0.5 % over 24 hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output power stability</td>
<td>RMS deviation &lt; 0.5 % over 100 h</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beam pointing stability</td>
<td>&lt; 20 μrad/°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-pulse contrast</td>
<td>&lt; 1 : 1000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post-pulse contrast</td>
<td>&lt; 1 : 200</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### OPTIONAL EXTENSIONS

- **Oscillator output**: Optional. Please contact sales@lightcon.com for more details or customized solutions
- **Typical output**: 1 – 6 W, 50 – 250 fs, ~1035 nm, ~76 MHz, simultaneously available
- **Harmonics generator**: Integrated, optional
- **Output wavelength**: 515 nm, 343 nm, 257 nm, 206 nm
- **Optical parametric amplifier**: Integrated, optional
- **Tuning range**: 640 – 4500 nm
- **BiBurst mode**: Tunable GHz and MHz burst with burst-in-burst capability, optional
- **GHz-mode (P)**
  - Intra burst pulse separation: ~200 ± 40 ps
  - Max. no. of pulses: 1..25
- **MHz-mode (N)**
  - Intra burst pulse separation: ~16 ns
  - Max. no. of pulses: 1..9, (7 with FEC)

#### PHYSICAL DIMENSIONS

- **Laser head**: 670 (L) × 360 (W) × 212 (H) mm, 730 (L) × 419 (W) × 233 (H) mm
- **Rack for power supply & chiller**: 642 (L) × 553 (W) × 673 (H) mm, PS integrated in the laser head

#### ENVIRONMENTAL & UTILITY REQUIREMENTS

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>15–30 °C (air conditioning recommended)</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>&lt; 80 % (non condensing)</td>
</tr>
<tr>
<td>Electric</td>
<td>110 V AC, 50–60 Hz, 20 A or 220 V AC, 50–60 Hz, 10 A</td>
</tr>
<tr>
<td>Rated power</td>
<td>2000 W, 1000 W</td>
</tr>
<tr>
<td>Power consumption</td>
<td>600 W</td>
</tr>
</tbody>
</table>

1) More models are available on request.
2) Some particular repetition rates are software-restricted due to system design.
3) Precise wavelengths for specific models available upon request.
4) Under stable environmental conditions.
5) Normalized to average pulse energy.
6) Custom spacing on request.
7) Maximum number of pulses in a burst is dependent on the laser repetition rate. Custom number of pulses on request.
8) Dimensions might increase for non-standard laser specifications.
STABILITY MEASUREMENTS

PHAROS output power with power lock enabled under unstable environment
Short term pulse-to-pulse energy stability of PHAROS lasers. $1.2 \times 10^7$ pulses (1 min at 200 kHz), STD < 0.11%, peak-to-peak < 1%

Carrier-envelope phase (CEP) over the long period with active phase stabilization system

CEP stability over a long time scale

CEP stability over a short time scale

PHAROS CEP stability when laser is isolated from all noticeable noise sources – vibrations, acoustics, air circulation and electrical noise. System can achieve < 300 mrad std of CEP stability over a long time scale (> 8 hours) and < 200 mrad over a short time scale (< 5 min)

OUTLINE DRAWINGS

PHAROS-PH1 laser outline drawing

PHAROS-PH2 laser PH2-730 housing outline drawing
**HG | PHAROS**

**Automated Harmonics Generators**

**FEATURES**
- 515 nm, 343 nm, 257 nm and 206 nm
- Output selection by software
- Mounts directly on a laser head and integrated into the system
- Rugged industrial grade mechanical design

PHAROS laser can be equipped with automated harmonics modules. A selection of fundamental (1030 nm), second (515 nm), third (343 nm), fourth (257 nm) or fifth (206 nm) harmonic outputs are available through software control.

Harmonics generators are designed to be used in industrial applications where a single output wavelength is desired. Modules are mounted directly on the output of the laser and integrated into the system.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>2H</th>
<th>2H-3H</th>
<th>2H-4H</th>
<th>4H-5H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output wavelength (automated selection)</td>
<td>1030 nm</td>
<td>1030 nm</td>
<td>1030 nm</td>
<td>1030 nm</td>
</tr>
<tr>
<td></td>
<td>515 nm</td>
<td>515 nm</td>
<td>515 nm</td>
<td>257 nm</td>
</tr>
<tr>
<td></td>
<td>343 nm</td>
<td>343 nm</td>
<td>257 nm</td>
<td>206 nm</td>
</tr>
<tr>
<td>Pump pulse duration</td>
<td>190 – 300 fs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conversion efficiency</td>
<td>&gt; 50 % (2H)</td>
<td>&gt; 50 % (2H)</td>
<td>&gt; 50 % (2H)</td>
<td>&gt; 10 % (4H)</td>
</tr>
<tr>
<td></td>
<td>&gt; 25 % (3H)</td>
<td>&gt; 10 % (4H)</td>
<td>&gt; 10 % (4H)</td>
<td>&gt; 5 % (5H)</td>
</tr>
<tr>
<td>Beam quality (M²) ≤ 400 μJ pump</td>
<td>&lt; 1.3 (2H), typical &lt; 1.15</td>
<td>&lt; 1.3 (2H), typical &lt; 1.15</td>
<td>&lt; 1.3 (2H), typical &lt; 1.15</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>&lt; 1.4 (2H)</td>
<td>&lt; 1.4 (2H)</td>
<td>&lt; 1.4 (2H)</td>
<td>n/a</td>
</tr>
<tr>
<td>Beam quality (M²) &gt; 400 μJ pump</td>
<td>&lt; 1.4 (2H)</td>
<td>&lt; 1.5 (3H)</td>
<td>&lt; 1.4 (2H)</td>
<td>n/a</td>
</tr>
</tbody>
</table>

¹⁾ Depends on pump laser model.
²⁾ High energy versions are available, please contact Light Conversion for specifications.
³⁾ Max 1 W output.
⁴⁾ Max 0.15 W output.

**DANGER:** VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT, REFLECTED OR SCATTERED RADIATION CLASS 4 LASER PRODUCT

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**HG | PHAROS**

**Pulse energy, µJ**

<table>
<thead>
<tr>
<th>Model</th>
<th>100</th>
<th>200</th>
<th>400</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHAROS PH1-20W-400µJ</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>SH (400 µJ pump)</td>
<td>1.5</td>
<td>3</td>
<td>4.5</td>
</tr>
<tr>
<td>TH (400 µJ pump)</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>SH (200 µJ pump)</td>
<td>1.5</td>
<td>3</td>
<td>4.5</td>
</tr>
<tr>
<td>TH (200 µJ pump)</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>SH (50 µJ pump)</td>
<td>0.5</td>
<td>1</td>
<td>1.5</td>
</tr>
<tr>
<td>TH (50 µJ pump)</td>
<td>0.5</td>
<td>1</td>
<td>1.5</td>
</tr>
</tbody>
</table>

**Output power, W**

<table>
<thead>
<tr>
<th>Time, h</th>
<th>0</th>
<th>100</th>
<th>200</th>
<th>300</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMS = 0.27%</td>
<td>2.7</td>
<td>2.6</td>
<td>2.5</td>
<td>2.4</td>
</tr>
<tr>
<td>3H output stability</td>
<td>1.56</td>
<td>1.54</td>
<td>1.52</td>
<td>1.5</td>
</tr>
<tr>
<td>4H output stability</td>
<td>1.46</td>
<td>1.44</td>
<td>1.42</td>
<td>1.4</td>
</tr>
</tbody>
</table>

**Time, h**

<table>
<thead>
<tr>
<th>Time, h</th>
<th>0</th>
<th>2</th>
<th>4</th>
<th>6</th>
<th>8</th>
<th>10</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMS = 0.23%</td>
<td>2.7</td>
<td>2.6</td>
<td>2.5</td>
<td>2.4</td>
<td>2.3</td>
<td>2.2</td>
<td>2.1</td>
</tr>
<tr>
<td>3H output stability</td>
<td>1.56</td>
<td>1.54</td>
<td>1.52</td>
<td>1.5</td>
<td>1.48</td>
<td>1.46</td>
<td>1.44</td>
</tr>
<tr>
<td>4H output stability</td>
<td>1.46</td>
<td>1.44</td>
<td>1.42</td>
<td>1.4</td>
<td>1.38</td>
<td>1.36</td>
<td>1.34</td>
</tr>
</tbody>
</table>
BiBurst
Tunable GHz and MHz burst with burst-in-burst capability

PHAROS and CARBIDE 40W (CB3) have an option for tunable GHz and MHz burst with burst-in-burst capability – called BiBurst. The distance between burst packet groups is called nanosecond burst, N (MHz-Burst). The distance between sub-pulses in the group is called picosecond burst, P (GHz-Burst).

In single pulse mode, one pulse is emitted at a time at some fixed frequency. In burst mode, the output consists of several picosecond burst packets each separated by an equal time period between each packet. Each packet can contain a number of sub-pulses which are also separated by an equal time period between each pulse.

High pulse energy femtosecond lasers PHAROS and CARBIDE with flexible BiBurst functionality bring new production capabilities to high-tech manufacturing industries such as consumer electronics, integrated photonic chip manufacturing, stent cutting, surface functionalization, future displays manufacturing and quantum computing.

BiBurst material fabrication areas cover:
- brittle material drilling and cutting
- deep engraving
- selective ablation
- transparent materials volume modification
- hidden marking
- surface functional structuring.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>CARBIDE-CB3 (40 W)</th>
<th>PHAROS</th>
<th>PHAROS-SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>P, GHz-mode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intra burst pulse separation</td>
<td>~440 ± 40 ps</td>
<td>~200 ± 40 ps</td>
<td>~500 ± 40 ps</td>
</tr>
<tr>
<td>Max no. of pulses ²</td>
<td>1 . . 10</td>
<td>1 . . 25</td>
<td>1 . . 10</td>
</tr>
<tr>
<td>N, MHz-mode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intra burst pulse separation</td>
<td>~16 ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max no. of pulses</td>
<td>1 . . 10</td>
<td>1 . . 9, (7 with FEC)</td>
<td>1 . . 9, (7 with FEC)</td>
</tr>
</tbody>
</table>

¹⁾ Custom spacing on request.
²⁾ Maximum number of pulses in a burst is dependent on the laser repetition rate. Custom number of pulses on request.

---

1 kHz – 2 MHz carrier frequency
190 fs – 20 ps tunable pulse duration

Adjustable intra-burst amplitude slope

Adjustable number of pulses in GHz and MHz burst
CARBIDE
Femtosecond Lasers for Industry and Science

FEATURES
- < 290 fs – 10 ps tunable pulse duration
- > 800 μJ pulse energies
- > 80 W output power
- 60 – 2000 kHz tunable base repetition rate
- Includes pulse picker for pulse-on-demand operation
- Rugged, industrial-grade mechanical design
- Air or water cooling
- Automated harmonics generators
  (515 nm, 343 nm, 257 nm)
- Scientific interface enhancing system flexibility

CARBIDE femtosecond lasers feature an output power of >80 W at 1030 nm wavelength. The laser emits pure pulses with ASE background of <10⁻⁹ and recently updated maximum energy specifications without compromises to the beam quality, industrial grade reliability and beam stability regardless of environmental conditions. Continuously tunable repetition rate in a range of 60 kHz to 2 MHz is combined with an in-built Pulse Picker for output pulse timing and full-scale energy control with <10 microsecond response time, enabling arbitrary shaping of the emission. Pulse duration can be tuned in a range of 290 fs – 10 ps. Excellent power stability of <0.5 % RMS is standard. The laser output can be split into a burst of several pulses of pico- and nano- separation while having the ability to modify the burst envelope. Harmonic generator options permit femtosecond applications at different wavelengths. The parameters are entirely software adjustable.
### SPECIFICATIONS

#### OUTPUT CHARACTERISTICS

<table>
<thead>
<tr>
<th>Model</th>
<th>CB3-40W</th>
<th>CB3-80W</th>
<th>NEW</th>
<th>CBS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cooling method</strong></td>
<td>Water-cooled</td>
<td>Air-cooled ¹⁾</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. average power</td>
<td>&gt; 40 W</td>
<td>&gt; 80 W</td>
<td>&gt; 6 W</td>
<td>&gt; 5 W</td>
</tr>
<tr>
<td>Pulse duration (assuming Gaussian pulse shape)</td>
<td>&lt; 290 fs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse duration adjustment range</td>
<td>290 fs - 10 ps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. pulse energy</td>
<td>&gt; 0.4 mJ</td>
<td>&gt; 0.8 mJ</td>
<td>&gt; 100 μJ</td>
<td>&gt; 83 μJ</td>
</tr>
<tr>
<td><strong>Fundamental repetition rate</strong> ²⁾</td>
<td>100 – 2000 kHz</td>
<td>60 – 1000 kHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pulse selection</strong></td>
<td>Single-shot, Pulse-on-Demand, any base repetition rate division</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centre wavelength ³⁾</td>
<td>1030 ± 10 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pulse-to-pulse energy stability</strong> ⁴⁾</td>
<td>RMS deviation⁵⁾ &lt; 0.5 % over 24 hours</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Output power stability</strong></td>
<td>RMS deviation⁵⁾ &lt; 0.5 % over 100 h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beam pointing stability</td>
<td>&lt; 20 μrad/°C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse picker</td>
<td>FEC ⁶⁾ included</td>
<td>included</td>
<td>included, enhanced contrast AOM ⁷⁾</td>
<td></td>
</tr>
<tr>
<td>Pulse picker leakage</td>
<td>&lt; 0.5 %</td>
<td>&lt; 2 %</td>
<td>&lt; 0.1 %</td>
<td></td>
</tr>
</tbody>
</table>

#### OPTIONAL EXTENSIONS

<table>
<thead>
<tr>
<th>Harmonics generator</th>
<th>Integrated, optional (see page 14)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical parametric amplifier</td>
<td>Integrated, optional (see page 15)</td>
</tr>
<tr>
<td>Tuning range</td>
<td>640 – 4500 nm</td>
</tr>
</tbody>
</table>

- **BiBurst mode**
  - Tunable GHz and MHz burst with burst-in-burst capability, optional (see page 9)
  - GHz-mode (P)
    - Intra burst pulse separation: ~ 440 ± 40 ps ⁸⁾
    - Max. no. of pulses: 1 . . 10 ⁹⁾
  - MHz-mode (N)
    - Intra burst pulse separation: ~ 16 ns
    - Max. no. of pulses: 1 . . 10

#### PHYSICAL DIMENSIONS

| Laser head | 632 (L) × 305 (W) × 173 (H) mm |
| Power supply | 280 (L) × 144 (W) × 49 (H) mm |
| Chiller | 590 (L) × 484 (W) × 267 (H) mm |
| Power supply | 220 (L) × 95 (W) × 45 (H) mm |
| Chiller | Not required |

#### ENVIRONMENTAL & UTILITY REQUIREMENTS

| Relative humidity | < 80 % (non condensing) | |
| Electric | 110 – 220 VAC, 50 – 60 Hz | |
| Rated power | 600 W | 1000 W |
| Power consumption | 500 W | 700 W |
| | | 150 W |

---

¹⁾ Water-cooled version available on request.
²⁾ Lower repetition rates are available by controlling pulse picker.
³⁾ Precise wavelengths for specific models available upon request. 2⁴⁾ (515 nm) and 3⁴⁾ (343 nm) harmonic output also available.
⁴⁾ Under stable environmental conditions.
⁵⁾ Normalized to average pulse energy.
⁶⁾ Provides fast energy control; external analog control input available. Response time – next available RA pulse.
⁷⁾ Provides fast amplitude control of output pulse train.
⁸⁾ Custom spacing on request.
⁹⁾ Maximum number of pulses in a burst is dependent on the laser repetition rate. Custom number of pulses on request.
STABILITY MEASUREMENTS

Output power under harsh environment conditions of CARBIDE-CB5

Beam direction under harsh environment conditions of CARBIDE-CB5

Harsh environment conditions of CARBIDE-CB5

OUTLINE DRAWINGS

Outline drawing of air-cooled CARBIDE-CB5 with attenuator

Outline drawing of CARBIDE-CB3
SCI-M | CARBIDE
Scientific Interface Module for CARBIDE

FEATURES
- Laser seeding via external OSC (FLINT)
- Uncompressed laser output access
- Provides simultaneous OSC output (~65 Mhz, <100 fs, >100 mW output power)
- Beam-splitting options

The CARBIDE scientific interface module is an optional laser add-on which extends the flexibility of industrial-grade laser configurations and makes it particularly attractive to scientific applications. This module incorporates multiple options which include a simultaneous or separate oscillator output, a second compressed or uncompressed main amplifier output and seeding by an external oscillator. For example, it can be seeded by another CARBIDE laser with its own oscillator, thus ensuring precise optical synchronization between two lasers. All the mentioned amplifier outputs can be equipped with motorized power attenuators and all options are compatible in-between.

Outline drawing of CARBIDE-CB3-40-200 with scientific interface
**HG | CARBIDE**

*Automated Harmonics Generators*

**FEATURES**
- 515 nm, 343 nm and 257 nm
- Output selection by software
- Mounted directly on a laser head and integrated into the system
- Rugged, industrial-grade mechanical design

CARBIDE laser can be equipped with automated harmonics modules. Selection of fundamental (1030 nm), second (515 nm), third (343 nm) or fourth (257 nm) harmonics outputs are available by software control. Harmonics generators are designed to be used in industrial applications where a single output wavelength is desired.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>2H</th>
<th>2H-3H</th>
<th>2H-4H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output wavelength 2) (automated selection)</td>
<td>1030 nm</td>
<td>1030 nm</td>
<td>1030 nm</td>
</tr>
<tr>
<td></td>
<td>515 nm</td>
<td>515 nm</td>
<td>515 nm</td>
</tr>
<tr>
<td></td>
<td>343 nm</td>
<td>343 nm</td>
<td></td>
</tr>
<tr>
<td>Input pulse energy</td>
<td>20 – 800 μJ</td>
<td>50 – 800 μJ</td>
<td>20 – 800 μJ</td>
</tr>
<tr>
<td>Pump pulse duration</td>
<td>&lt; 300 fs</td>
<td>&gt; 50 % (2H)</td>
<td>&gt; 50 % (2H)</td>
</tr>
<tr>
<td>Conversion efficiency</td>
<td>&gt; 50 % (2H)</td>
<td>&gt; 50 % (2H)</td>
<td>&gt; 50 % (2H)</td>
</tr>
<tr>
<td></td>
<td>&gt; 25 % (3H)</td>
<td>&gt; 25 % (3H)</td>
<td>&gt; 10% (4H)</td>
</tr>
<tr>
<td>Beam quality (M²) ≤ 400 μJ pump</td>
<td>&lt; 1.3 (2H), typical &lt; 1.15</td>
<td>&lt; 1.3 (2H), typical &lt; 1.15</td>
<td>&lt; 1.3 (2H), typical &lt; 1.15</td>
</tr>
<tr>
<td></td>
<td>&lt; 1.4 (3H), typical &lt; 1.2</td>
<td>&lt; 1.4 (3H), typical &lt; 1.2</td>
<td></td>
</tr>
<tr>
<td>Beam quality (M²) &gt; 400 μJ pump</td>
<td>&lt;1.4 (2H)</td>
<td>&lt;1.4 (2H)</td>
<td>&lt;1.4 (2H)</td>
</tr>
<tr>
<td></td>
<td>&lt;1.5 (3H)</td>
<td>&lt;1.5 (3H)</td>
<td>n/a (4H)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹⁾ Depends on pump laser model.
²⁾ Maximum output power 1 W.

---

Typical 1H beam profile of CARBIDE-CB5, 60 kHz, 5 W

Typical 2H beam profile of CARBIDE-CB5, 100 kHz, 3.4 W

Typical 3H beam profile of CARBIDE-CB5, 100 kHz, 2.2 W

Typical 4H beam profile of CARBIDE-CB5, 100 kHz, 100 mW

Harmonics energy vs pulse repetition rate for CARBIDE-CB3-80W
I-OPA
Industrial-grade Optical Parametric Amplifier

FEATURES
- Automatically tunable or fixed wavelength options
- Robust, integrated mechanical design
- Plug and play installation
- User friendly operation
- Up to 2 MHz repetition rate, down to single shot operation
- Up to 40 W pump power
- Short pulse duration option (< 100 fs)
- Integrated tunable beam splitter for pump laser beam

I-OPA series of optical parametric amplifiers marks a new era of simplicity in the world of tunable wavelength femtosecond light sources. Based on 10 years of experience producing the ORPHEUS series of optical parametric amplifiers, this solution brings together the flexibility of tunable wavelength with robust industrial-grade design. The original I-OPA is a rugged module attached to our PHAROS laser, providing long term stability comparable to that of the industrial harmonics modules. The new and improved tunable version is designed to be coupled with our PHAROS and CARBIDE series femtosecond lasers and primarily intended to be used with spectroscopy or microscopy applications that demand high stability. The -HP model is targeted to be coupled with our HARPIA series as a pump beam source for ultrafast pump-probe spectroscopy. The -F model is primarily designed to be used as a light source in multiphoton microscopy devices. The -ONE model will be useful in the field of mid-IR spectroscopy, as well as other applications where higher pulse energy is required in the infrared part of the spectrum. All of these models can be used for micromachining and other industrial applications; the tunable version suited to be the ideal R&D system, while the fixed wavelength I-OPA would be the cost-effective solution for large scale production.
## SPECIFICATIONS OF TUNABLE I-OPA

<table>
<thead>
<tr>
<th>Model</th>
<th>I-OPA-TW-HP</th>
<th>I-OPA-TW-F</th>
<th>I-OPA-TW-ONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Based on ORPHEUS model</td>
<td>ORPHEUS</td>
<td>ORPHEUS-F</td>
<td>ORPHEUS-ONE</td>
</tr>
<tr>
<td>Pump power</td>
<td>Up to 40 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pump pulse energy</td>
<td>10 – 400 μJ</td>
<td>20 – 400 μJ</td>
<td></td>
</tr>
<tr>
<td>Pulse repetition rate</td>
<td>Up to 2 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuning range, signal</td>
<td>640 – 1010 nm</td>
<td>650 – 900 nm</td>
<td>1350 – 2060 nm</td>
</tr>
<tr>
<td>Tuning range, idler</td>
<td>1050 – 2600 nm</td>
<td>1200 – 2500 nm</td>
<td>2060 – 4500 nm</td>
</tr>
<tr>
<td>Conversion efficiency at peak, signal wavelength</td>
<td>&gt; 7 % @ 700 nm</td>
<td></td>
<td>&gt; 9 % @ 1550 nm</td>
</tr>
<tr>
<td>Additional options</td>
<td>n/a</td>
<td>SCMP: Signal pulse compressor ICMP: Idler pulse compressor PCMP: pre-chirp dispersion compensator</td>
<td>n/a</td>
</tr>
<tr>
<td>Pulse bandwidth 1)</td>
<td>80 – 220 cm⁻¹ @ 700 – 960 nm</td>
<td>200 – 750 cm⁻¹ @ 650 – 900 nm 150 – 500 cm⁻¹ @ 1200 – 2000 nm</td>
<td>60 – 150 cm⁻¹ @ 1450 – 2000 nm</td>
</tr>
<tr>
<td>Pulse duration 2)</td>
<td>120 – 250 fs</td>
<td>&lt; 55 fs @ 800 – 900 nm &lt; 70 fs @ 650 – 800 nm &lt; 100 fs @ 1200 – 2000 nm</td>
<td>100 – 300 fs</td>
</tr>
<tr>
<td>Wavelength extension options</td>
<td>SHS: 320 – 505 nm SHI: 525 – 640 nm Conversion efficiency 1.2% at peak</td>
<td>Contact <a href="mailto:sales@lightcon.com">sales@lightcon.com</a></td>
<td>DFG: 4500 – 10000 nm 3)</td>
</tr>
<tr>
<td>Applications</td>
<td>Micro-machining Microscopy Spectroscopy</td>
<td>Nonlinear microscopy Ultrafast spectroscopy</td>
<td>Mid-IR spectroscopy AFM microscopy</td>
</tr>
</tbody>
</table>

1) I-OPA-F outputs broad bandwidth pulses which are compressed externally.
2) Output pulse duration depends on wavelength and pump laser pulse duration. I-OPA-F requires pulse compressors to achieve short pulse duration.
3) Up to 16 μm tuning range is accessible with external Difference Frequency Generator.
Fixed wavelength I-OPA in comparison to tunable version or standard ORPHEUS line devices lacks only computer-controlled wavelength selection. On the other hand, in-laser mounted design provides mechanical stability and eliminates the effects of air-turbulence ensuring stable long-term performance and minimizing energy fluctuations.

**SPECIFICATIONS OF FIXED WAVELENGTH I-OPA**

<table>
<thead>
<tr>
<th>Model</th>
<th>I-OPA-FW-HP</th>
<th>I-OPA-FW-F</th>
<th>I-OPA-FW-ONE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pump power</strong></td>
<td>Up to 40 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pump pulse energy</strong></td>
<td>10 – 500 μJ</td>
<td>10 – 500 μJ</td>
<td>20 – 1000 μJ</td>
</tr>
<tr>
<td><strong>Pulse repetition rate</strong></td>
<td>Up to 2 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Wavelength range, signal</strong></td>
<td>640 – 1010 nm</td>
<td>650 – 900 nm</td>
<td>1350 – 2060 nm</td>
</tr>
<tr>
<td><strong>Wavelength range, idler</strong></td>
<td>1050 – 2600 nm</td>
<td>1200 – 2500 nm</td>
<td>2060 – 4500 nm</td>
</tr>
<tr>
<td><strong>Conversion efficiency at peak, signal wavelength</strong></td>
<td>&gt;7 % @ 700 nm</td>
<td>&gt;7 % @ 700 nm</td>
<td>&gt; 9 % @ 1550 nm</td>
</tr>
<tr>
<td><strong>Pulse bandwidth</strong></td>
<td>80 – 220 cm⁻¹ @ 700 – 960 nm</td>
<td>200 – 750 cm⁻¹ @ 650 – 900 nm</td>
<td>60 – 150 cm⁻¹ @ 1450 – 2000 nm</td>
</tr>
<tr>
<td><strong>Pulse duration</strong></td>
<td>120 – 250 fs</td>
<td>&lt; 70 fs @ 650 – 800 nm</td>
<td>150 – 300 fs</td>
</tr>
<tr>
<td><strong>Applications</strong></td>
<td>Micro-machining, Microscopy, Spectroscopy</td>
<td>Nonlinear microscopy, Ultrafast spectroscopy</td>
<td>Micro-machining, Mid-IR generation</td>
</tr>
</tbody>
</table>

¹⁾ I-OPA-F outputs broad bandwidth pulses which are compressed externally.
²⁾ Output pulse duration depends on wavelength and pump laser pulse duration. I-OPA-F requires external pulse compressors to achieve short pulse duration.

**COMPARISON WITH OTHER FEMTOSECOND AND PICOSECOND LASERS**

<table>
<thead>
<tr>
<th>Laser technology</th>
<th>Our solution</th>
<th>HG or HIRO</th>
<th>I-OPA-FW-F</th>
<th>I-OPA-FW-ONE</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Excimer laser (193 nm, 213 nm)</em></td>
<td>5H of PHAROS (205 nm)</td>
<td>5 μJ</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td><em>TH of Ti:Sa (266 nm)</em></td>
<td>4H of PHAROS (257 nm)</td>
<td>10 μJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>TH of Nd:YAG (355 nm)</em></td>
<td>3H of PHAROS (343 nm)</td>
<td>25 μJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>SH of Nd:YAG (532 nm)</em></td>
<td>2H of PHAROS (515 nm)</td>
<td>50 μJ</td>
<td>35 μJ</td>
<td></td>
</tr>
<tr>
<td><em>Ti:Sapphire (800 nm)</em></td>
<td>OPA output (750 – 850 nm)</td>
<td>n/a</td>
<td>10 μJ</td>
<td></td>
</tr>
<tr>
<td><em>Nd:YAG (1064 nm)</em></td>
<td>PHAROS output (1030 nm)</td>
<td></td>
<td>100 μJ</td>
<td></td>
</tr>
<tr>
<td><em>Cr:Forsterite (1240 nm)</em></td>
<td>OPA output (1200 – 1300 nm)</td>
<td>n/a</td>
<td>5 μJ</td>
<td>n/a</td>
</tr>
<tr>
<td><em>Erbium (1560 nm)</em></td>
<td>OPA output (1500 – 1600 nm)</td>
<td>3 μJ</td>
<td>15 μJ</td>
<td></td>
</tr>
<tr>
<td><em>Thulium / Holmium (1.95 – 2.15 μm)</em></td>
<td>OPA output (1900 – 2200 nm)</td>
<td>2 μJ</td>
<td>10 μJ</td>
<td></td>
</tr>
<tr>
<td><em>Other sources (2.5 – 4.0 μm)</em></td>
<td>OPA output</td>
<td></td>
<td>1 – 5 μJ</td>
<td></td>
</tr>
</tbody>
</table>

Note that the pulse energy scales linearly in a broad range of pump parameters. For example, a PHAROS PH1-20 laser at 50 kHz (400 μJ energy) will increase the output power twice, and the pulse energy 4 times compared to the reference table above. The pulse duration at the output is <300 fs in all cases. The OPA output is not limited to these particular ranges of operation, it is continuously tunable as shown in energy conversion curves.
OUTLINE DRAWINGS

Outline drawing and output ports of CARBIDE-CB3 with tunable I-OPA-TW-HP

Outline drawing and output ports of CARBIDE-CB5 with tunable I-OPA-TW-HP

Output ports of PHAROS with fixed wavelength I-OPA-FW

PHAROS with fixed wavelength I-OPA-FW-F and compressors for signal and idler
EXAMPLES OF INDUSTRIAL APPLICATIONS

Brittle & highly thermal sensitive material cutting

Multi-pass, cadmium tungstate cutting. No cracks. All thermal trace effects eliminated.
Source: Micronanics Laser Solutions Centre.

Glass needle microdrilling

Glass needle microdrilling.
Source: Workshop of Photonics.

Various type glass drilling

Various glass drilling.
Source: Workshop of Photonics.

Stainless steel stent cutting

Stent cut using CARBIDE laser.
Source: Amada Miyachi America.

Steel drilling

Taperless hole microdrilling in stainless steel alloys.
Source: Workshop of Photonics.

Nanodrilling in fused silica

Longitudinal section of the single void.
Milling of complex 3D surfaces

3D milled sample in copper. Zoom in SEM image.

Selective Cr thin film ablation

(a) SEM image of a fabricated LiNbO3 micro-disk resonator, (b) close up view, (c) atomic force microscope (AFM) image of micro-disk wedge, (d) optical microscope image of micro-disk resonator with different diameters.

Terahertz broadband anti-reflection structures

Fabricated moth-eye 3-D profile image, taken by laser scanning microscope.

Friction and wear reduction

(a) Schematic of the laser treatment, (b) laser patterning strategy, (c) SEM image of induced LIPSS.

3D waveguides

3D waveguide fabricated in fused silica glass.
Source: Workshop of Photonics.

Surface-enhanced Raman scattering (SERS) sensors fabrication

SEM image of the Ti-6Al-4V (TC4) surface after irradiation with progressively laser scan.
Autocorrelators | Spectrometers | Optical Parametric Amplifiers | Oscillators | Ultrafast Lasers

Lab-on-chip channel ablation and welding

(a) Welding of transparent polymers for sealing of microfluidic devices, (b) COC welding seam (c) top view on a sealed microfluidic device.

Bragg grating waveguide (BGW) writing

(a) first-order Bragg gratings inscribed in written waveguide, (b) Resonant spectral transmission of inscribed BGW.

3D micro printing using multi-photon polymerization

Various 3D structures fabricated in SZ2080 polymer using multi-photon polymerization – nanophotonic devices, microoptics, micromechanics.
Source: Femtika.

3D glass etching

Various structures fabricated in fused silica glass.
Source: Femtika.

Birefringent glass volume modifications

Form induced birefringence-retardance variation results in different colors in parallel polarized light.
Source: Workshop of Photonics.

3D free shape multi-photon polymerization

Various 3D structures fabricated in SZ2080 polymer using multi-photon polymerization.
Source: Workshop of Photonics.
FLINT

Femtosecond Yb Oscillators

FEATURES
- Sub-40 fs without any additional pulse compressor
- 250 nJ pulse energy
- 20 W output power
- 76 MHz is standard
- No amplified spontaneous emission
- Rugged, industrial-grade mechanical design
- Automated second harmonic generator
- Optional CEP stabilization
- Possibility to lock to external clock

The FLINT oscillator is based on Yb crystal pumped by a high brightness laser diode module. Generation of femtosecond pulses is provided by Kerr lens mode-locking. Once started, mode-locking remains stable over a long period of time and is immune to minor mechanical impact. Piezo-actuator can be implemented in customized oscillators in order to control the cavity length. FLINT oscillator can also be equipped with a Carrier Envelope Phase (CEP) stabilization system.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>FL1-02</th>
<th>FL1-08</th>
<th>FL1-SP</th>
<th>FL2-12</th>
<th>FL2-20</th>
<th>FL2-SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. average power</td>
<td>2 W</td>
<td>8 W</td>
<td>up to 2 W</td>
<td>&gt; 12 W</td>
<td>&gt; 20 W</td>
<td>up to 2 W</td>
</tr>
<tr>
<td>Pulse duration (assuming Gaussian pulse shape)</td>
<td>&lt; 100 fs</td>
<td>&lt; 120 fs</td>
<td>30 ... 50 fs</td>
<td>&lt; 120 fs</td>
<td>&lt; 170 fs</td>
<td>30 ... 50 fs</td>
</tr>
<tr>
<td>Max. pulse energy</td>
<td>&gt; 25 nJ</td>
<td>&gt; 100 nJ</td>
<td>up to 25 nJ</td>
<td>&gt; 150 nJ</td>
<td>&gt; 250 nJ</td>
<td>up to 25 nJ</td>
</tr>
<tr>
<td>Repetition rate</td>
<td>~ 76 MHz</td>
<td>~ 76 MHz</td>
<td>~ 76 MHz</td>
<td>~ 76 MHz</td>
<td>~ 76 MHz</td>
<td>~ 76 MHz</td>
</tr>
<tr>
<td>Centre wavelength</td>
<td>1035 ± 10 nm</td>
<td>1030 ± 3 nm</td>
<td>1040 ± 10 nm</td>
<td>1029 ± 3 nm</td>
<td>1026 ± 2 nm</td>
<td>1040 ± 10 nm</td>
</tr>
<tr>
<td>Output pulse-to-pulse stability</td>
<td>&lt; 0.5 % rms over 24 hours</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polarization</td>
<td>Linear, horizontal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beam quality</td>
<td>TEM₀₀; M² &lt; 1.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beam pointing stability</td>
<td>&lt; 10 μrad/°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional 2H section</td>
<td>n/a</td>
<td>Yes, conversion efficiency &gt; 30 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal attenuator</td>
<td>n/a</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PHYSICAL DIMENSIONS

| Laser head | 430 (L) × 195 (W) × 114 (H) mm |
| Power supply and chiller rack | 642 (L) × 553 (W) × 540 (H) mm |
| Chiller | Included. Different options are available |

ENVIRONMENTAL & UTILITY REQUIREMENTS

| Operating temperature | 15 – 30 °C (air conditioning recommended) |
| Relative humidity | < 80 % (non-condensing) |
| Electric | 110 V AC, 50 – 60 Hz, 2 A or 220 V AC, 50 – 60 Hz, 1 A |
| Rated power | 200 W |
| Power consumption | 100 W |

²⁾ Depends on output power <600 mW <40 fs; up to 2 W <50 fs.
³⁾ Other repetition rates are available in the range from 60 to 100 MHz.
⁴⁾ Choice of a particular central wavelength with ±1 nm tolerance is available upon request.
⁵⁾ With enabled power-lock, under stable environment.
LOCKING OF THE OPTICAL PULSE TO AN EXTERNAL SIGNAL
PHAROS oscillator can be equipped with piezo actuators for precise control of the cavity length.

LONG TERM HARMONIC LOCK STABILITY TEST (40 hours)

Laser oscillator (62.513 MHz) is locked to RF reference R&S SMB 100A (500.104 MHz). Measured integrated timing jitter* at 0.01 MHz – 600 kHz bandwidth is 110 fs

CARRIER ENVELOPE PHASE (CEP) STABILIZATION
PHAROS oscillator can be equipped with nonlinear interferometer and feedback loop throughout the pump current of the laser diode bar for CEP stabilization.

OPTIONAL EQUIPMENT
Harmonics generator HIRO see p. 24

OUTLINE DRAWINGS
FLINT-FL1 outline drawing
FLINT-FL2 outline drawing
HIRO is a valuable option for PHAROS / CARBIDE lasers and FLINT oscillators that provides high power harmonics radiation at 515 nm, 343 nm and 258 nm wavelengths. We offer several standard HIRO models (with open prospect of future upgrades) which meet most users’ needs. The active harmonic is selected by manual rotation of the knob – changing the harmonics will never take longer than a few seconds thanks to its unique layout and housing construction.

HIRO is the most customizable and upgradable harmonics generator available on the market. It can be easily modified to provide white light continuum, beam splitting/expanding/down-collimating options integrated in the same housing, as well as harmonics splitting, that makes all three harmonics available at a time.

Please contact LIGHT CONVERSION for customized version of HIRO.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>PH1F1</th>
<th>PH1F2</th>
<th>PH1F3</th>
<th>PH1F4</th>
<th>PH_W1</th>
<th>Output polarization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available outputs</td>
<td>2H (515 nm)</td>
<td>2H (515 nm)</td>
<td>2H (515 nm)</td>
<td>2H (515 nm)</td>
<td>any combination and white light continuum</td>
<td></td>
</tr>
<tr>
<td>Conversion efficiency of 2H</td>
<td>&gt; 50 %</td>
<td>&gt; 50 % ²)</td>
<td>&gt; 50 % ²)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conversion efficiency of 3H</td>
<td>n/a</td>
<td>&gt; 25 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conversion efficiency of 4H</td>
<td>&gt; 10 %</td>
<td>&gt; 10 % ²)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**PHYSICAL DIMENSIONS**

| General dimension of the housing | 455 (L) × 160 (W) × 85 (H) mm |
| Recommended area for fixing | 425 (L) × 255 (W) mm |
| Beam steering/intercepting | 150 (L) × 55 (W) × 75 (H) mm |

---

³) Depends on pump laser model.
²) Harmonics conversion efficiencies are given as percentage of the input pump power/energy when the repetition rate is up to 200 kHz.
³) When the third harmonic is not in use.
⁵) Max. 1 W.

Residual fundamental radiation available upon request.
HIRO pumped with ps pulses available on request.
HARMONICS GENERATION FOR FLINT

FLINT oscillator can be equipped with optional wavelength converter HIRO providing harmonics radiation at 517 nm, 345 nm and 258 nm wavelengths.

<table>
<thead>
<tr>
<th>Generated harmonics</th>
<th>2H</th>
<th>3H</th>
<th>4H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output wavelength</td>
<td>517 nm</td>
<td>345 nm</td>
<td>258 nm</td>
</tr>
<tr>
<td>Conversion efficiency</td>
<td>&gt; 35 %</td>
<td>&gt; 5 %</td>
<td>&gt; 1 %</td>
</tr>
</tbody>
</table>

PHYSICAL DIMENSIONS

| General dimension of the housing | 455 (L) × 160 (W) × 85 (H) mm |
| Recommended area for fixing | 425 (L) × 255 (W) mm |
| Beam steering/intercepting | 150 (L) × 55 (W) × 75 (H) mm |

HARMONICS GENERATION FOR FLINT

HIRO, PHAROS and ORPHEUS-HP in the lab

HIRO housing with water cooling system dimensions and positions of input/output ports (mm)
**SHBC**

Second Harmonic Bandwidth Compressor

**FEATURES**
- High conversion efficiency to the narrow bandwidth second harmonic
- Small footprint

PHAROS / CARBIDE harmonic generator product line features second harmonic bandwidth compressor abbreviated as SHBC. The device is dedicated to the formation of narrow-bandwidth picosecond pulses from broadband output of an ultrafast laser. In the PHAROS / CARBIDE platform, SHBC is used to create flexible setups providing fixed wavelength or tunable narrow bandwidth ps pulses in combination with tunable wavelength broadband fs pulses. This feature is used in spectroscopy applications for mixing of wide and narrow bandwidth pulses such as sum-frequency spectroscopy (SFG). This setup allows efficient SH generation and so provides high pulse energies.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump source</td>
<td>PHAROS / CARBIDE laser, 1030 nm, 70 – 120 cm⁻¹, 10 – 2000 μJ input pulse energy</td>
</tr>
<tr>
<td>Output wavelength ¹⁾</td>
<td>515 nm</td>
</tr>
<tr>
<td>Conversion ratio</td>
<td>&gt; 30 %</td>
</tr>
<tr>
<td>Output pulse bandwidth</td>
<td>&lt; 10 cm⁻¹</td>
</tr>
</tbody>
</table>

¹⁾ Depends on pump laser model.

**DANGER:** VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT, REFLECTED OR SCATTERED RADIATION. CLASS 4 LASER PRODUCT
Principal layout of femtosecond sum-frequency generation (SFG) spectroscopy system using SHBC to produce one of the probe beams

OUTLINE DRAWINGS

DIMENSIONS

<table>
<thead>
<tr>
<th></th>
<th>W × L × H</th>
</tr>
</thead>
<tbody>
<tr>
<td>General dimension of the housing</td>
<td>351 × 426 × 119 mm</td>
</tr>
<tr>
<td>Recommended area for fixing</td>
<td>400 × 450 × 150 mm</td>
</tr>
</tbody>
</table>
**ORPHEUS**

Collinear Optical Parametric Amplifier

**FEATURES**

- 190 – 16000 nm tunable wavelength
- Single-pulse – 2 MHz repetition rate
- Up to 80 W pump power
- Up to 2 mJ pump energy
- Completely automated
- Integrated spectrometers for monitoring the output wavelength

ORPHEUS is collinear optical parametric amplifier of white-light continuum pumped by femtosecond Ytterbium based laser amplifiers. With the additional feature of being able to work at high repetition rates, ORPHEUS maintains the best properties of TOPAS series OPAs: high output pulse stability throughout the entire tuning range, high output beam quality and full computer control via USB port as well as optional frequency mixers to extend the tuning range from UV up to mid IR ranges. Femtosecond pulses and high power tunable output together with flexible multi kilohertz repetition rate make the tandem of ORPHEUS and PHAROS or CARBIDE lasers an invaluable tool for multiphoton microscopy, micro structuring and spectroscopy applications. Several ORPHEUS can be pumped by a single PHAROS or CARBIDE laser providing independent beam wavelength tuning.

ORPHEUS-HP and ORPHEUS-HE devices are modified versions of the ORPHEUS. ORPHEUS-HP is available with UV-VIS tuning range frequency mixers integrated into a thermally stabilized monolithic housing. Also, it provides the option of generating deep-ultraviolet pulses (190 – 215 nm) and DFG (2200 – 16000 nm). The design offers completely hands-free wavelength tuning and automated wavelength separation, ensuring the same position and direction for all wavelengths in UV, VIS and near IR regions. A mini spectrometer is integrated for online monitoring of output wavelength and comes with specialized software that enables wavelength feedback and automatic calibration. ORPHEUS-HE is available with UV-VIS tuning range extension and is dedicated for high energy pump lasers (1 – 2 mJ).

Typical tuning curve of **ORPHEUS**.

Pump: 6 W, 30 μJ, 200 kHz

Typical tuning curve of **ORPHEUS-HP**.

Pump: 40 W, 40 μJ, 1000 kHz

SPECIFICATIONS

Model | ORPHEUS | ORPHEUS-HP | ORPHEUS-HE
--- | --- | --- | ---

**OUTPUT FROM ORPHEUS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>ORPHEUS</th>
<th>ORPHEUS-HP</th>
<th>ORPHEUS-HE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuning range</td>
<td>630 – 1030 nm (Signal)</td>
<td>1030 – 2600 nm (Idler)</td>
<td></td>
</tr>
<tr>
<td>Integrated second harmonic generation efficiency</td>
<td>&gt; 35 % (515 nm) port B</td>
<td>not specified</td>
<td></td>
</tr>
<tr>
<td>Pump power (max)</td>
<td>8 W</td>
<td>80 W</td>
<td></td>
</tr>
<tr>
<td>Pump energy</td>
<td>8 – 20 μJ</td>
<td>20 – 400 μJ</td>
<td>8 – 20 μJ</td>
</tr>
<tr>
<td>Conversion efficiency at peak</td>
<td>&gt; 6 % (Signal + Idler combined)</td>
<td>&gt; 12 % (Signal + Idler combined)</td>
<td>&gt; 4.5 % (Signal)</td>
</tr>
<tr>
<td>Pulse duration</td>
<td>130 – 290 fs (PHAROS / CARBIDE)</td>
<td>120 – 190 fs (PHAROS-SP)</td>
<td></td>
</tr>
<tr>
<td>Pulse bandwidth @ 700 – 960 nm</td>
<td>80 – 150 cm⁻¹ (PHAROS / CARBIDE)</td>
<td>100 – 220 cm⁻¹ (PHAROS-SP)</td>
<td></td>
</tr>
<tr>
<td>Long term power stability (8 h)</td>
<td>&lt; 2 % @ 800 nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse energy stability (1 min)</td>
<td>&lt; 2 % @ 800 nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Features</td>
<td>Cost effective</td>
<td>Completely automated</td>
<td>High energy &amp; completely automated</td>
</tr>
</tbody>
</table>

**WAVELENGTH EXTENSIONS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>ORPHEUS</th>
<th>ORPHEUS-HP</th>
<th>ORPHEUS-HE</th>
</tr>
</thead>
<tbody>
<tr>
<td>When pump energy</td>
<td>8 – 20 μJ</td>
<td>20 – 400 μJ</td>
<td>8 – 20 μJ</td>
</tr>
<tr>
<td>SH package at peak (SH of Signal 315 – 515 nm; SH of Idler 515 – 630 nm)</td>
<td>&gt; 1.2 %</td>
<td>&gt; 3 %</td>
<td>&gt; 1.2 %</td>
</tr>
<tr>
<td>210 – 315 nm (TH of Signal)</td>
<td>n/a</td>
<td>&gt; 0.4 % ²⁾</td>
<td>&gt; 0.8 % ²⁾</td>
</tr>
<tr>
<td>FH package at peak (FH of Signal 210 – 255 nm; FH of Idler 255 – 315 nm)</td>
<td>&gt; 0.3 %</td>
<td>&gt; 0.6 %</td>
<td>n/a</td>
</tr>
<tr>
<td>190 – 215 nm (DeepUV)</td>
<td>n/a</td>
<td>&gt; 0.3 % ³⁾</td>
<td>Contact <a href="mailto:sales@lightcon.com">sales@lightcon.com</a></td>
</tr>
<tr>
<td>2200 – 4200 nm (DFG1)</td>
<td>&gt; 1.5 % @ 3000 nm</td>
<td>&gt; 3 % @ 3000 nm</td>
<td>&gt; 1.5 % @ 3000 nm</td>
</tr>
<tr>
<td>4000 – 16 000 nm (DFG2)</td>
<td>&gt; 0.1 % @ 10000 nm</td>
<td>&gt; 0.2 % @ 10000 nm</td>
<td>&gt; 0.1 % @ 10000 nm</td>
</tr>
</tbody>
</table>

¹⁾ Pump energy up to 5 mJ available, please contact sales@lightcon.com for specifications.
²⁾ Maximum output power 400 mW.
³⁾ DeepUV conversion efficiency is specified only when pump input to OPA is <10 W. In case of higher pump power, DeepUV efficiency decreases, the maximum output power is limited to ~40 mW @ 200 nm.

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*ORPHEUS outline drawings*

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**DANGER:** VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT, REFLECTED OR SCATTERED RADIATION

CLASS 4 LASER PRODUCT

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Typical tuning curve of ORPHEUS-HE.

Pump: 6 W, 1 mJ, 6 kHz

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Contact sales@lightcon.com
ORPHEUS ONE
Mid-IR Collinear Optical Parametric Amplifier

FEATURES
- Twice the output in mid-IR
- Broad-bandwidth > 200 cm⁻¹ configuration available
- 1350 – 16000 nm tunable wavelength
- Single-pulse – 2 MHz repetition rate
- Up to 80 W pump power
- Up to 2 mJ pump energy
- Computer-controlled

ORPHEUS-ONE is a collinear optical parametric amplifier (OPA) of white-light continuum pumped by femtosecond Ytterbium based laser amplifiers and focused on mid-infrared wavelengths generation.

In comparison to standard ORPHEUS + DFG configuration, the ORPHEUS-ONE provides higher conversion efficiency into the infrared range. The scheme used in ORPHEUS-ONE can generate >150 cm⁻¹ bandwidth pulse when OPA is configured for broad-bandwidth amplification.

For custom tuning curve value visit http://toolbox.lightcon.com/tools/tuningcurves/
SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>ORPHEUS-ONE</th>
<th>ORPHEUS-ONE-HP</th>
<th>ORPHEUS-ONE-HP (BB)</th>
<th>ORPHEUS-ONE-HE</th>
</tr>
</thead>
</table>

**OUTPUT FROM ORPHEUS-ONE (1350 – 4500 nm)**

<table>
<thead>
<tr>
<th>Feature</th>
<th>ORPHEUS-ONE</th>
<th>ORPHEUS-ONE-HP</th>
<th>ORPHEUS-ONE-HP (BB)</th>
<th>ORPHEUS-ONE-HE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuning range</td>
<td>1350 – 2060 nm (Signal)</td>
<td>2060 – 4500 nm (Idler)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum pump power</td>
<td>8 W</td>
<td></td>
<td>80 W</td>
<td></td>
</tr>
<tr>
<td>Pump energy</td>
<td>12 – 400 μJ</td>
<td>12 – 400 μJ</td>
<td>400 – 2000 μJ</td>
<td></td>
</tr>
<tr>
<td>Conversion efficiency at peak of tuning curve, signal and idler combined</td>
<td>&gt; 14 %, pump 30 – 2000 μJ</td>
<td>&gt; 10 %, pump 12 – 30 μJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse bandwidth</td>
<td>60 – 150 cm(^{-1}) @ 1450 – 2000 nm</td>
<td>&gt; 300 cm(^{-1}) @ 1400 nm</td>
<td>60 – 150 cm(^{-1}) @ 1450 – 2000 nm</td>
<td></td>
</tr>
<tr>
<td>Long term power stability (8 h)</td>
<td>&lt; 2 % @ 1550 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse energy stability (1 min)</td>
<td>&lt; 2 % @ 1550 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Features</td>
<td>Cost-effective</td>
<td>High power</td>
<td>High energy</td>
<td></td>
</tr>
</tbody>
</table>

**WAVELENGTH EXTENSIONS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>ORPHEUS-ONE</th>
<th>ORPHEUS-ONE-HP</th>
<th>ORPHEUS-ONE-HP (BB)</th>
<th>ORPHEUS-ONE-HE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuning range (SHS)</td>
<td>Contact <a href="mailto:sales@lightcon.com">sales@lightcon.com</a></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuning range (DFG2)</td>
<td>4500 – 16000 nm (based on signal and idler calibration)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse energy conversion efficiency</td>
<td>&gt; 0.3 % @ 10000 nm, when pump energy 30 – 2000 μJ</td>
<td>&gt; 0.2 % @ 10000 nm, when pump energy 12 – 30 μJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse bandwidth</td>
<td>60 – 150 cm(^{-1}) @ 5000 – 8000 nm</td>
<td>60 – 120 cm(^{-1}) @ 5000 – 8000 nm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) Conversion efficiency specified as the percentage of input power to ORPHEUS-ONE.

**OUTLINE DRAWINGS**

ORPHEUS-ONE outline drawings

ORPHEUS-ONE-HP and ORPHEUS-HP outline drawings
**ORPHEUS**

Broad Bandwidth Hybrid Optical Parametric Amplifier

**FEATURES**

- Combines the best features of collinear and non-collinear OPA
- <100 fs pulse duration
- Variable bandwidth
- Single-pulse – 2 MHz repetition rate
- Computer-controlled
- Dual pulse width option provides gap-free tunability (650 – 2500 nm)

ORPHEUS-F is a hybrid optical parametric amplifier of white-light continuum pumped by femtosecond Ytterbium based laser amplifiers. This OPA combines the short pulse durations that are produced by a non-collinear OPA and wide wavelength tuning range (620 – 900 nm) offered by collinear OPA. The Signal beam can be easily compressed with a simple prism-based setup down to <60 fs in most of the tuning range, while Idler is compressed in bulk material down to 40 – 90 fs depending on wavelength. Switching to standard OPA configuration for tuning in 900 – 1200 nm range (250 fs) is optional. It is possible to limit the output bandwidth to some extent (up to 2 – 3 times) without losing any output power. Standard ORPHEUS device uses spectral narrowing to produce bandwidth-limited 200 – 300 fs duration pulses directly at the output, with extended Signal/Idler tuning range and options to generate ultraviolet and mid-infrared light. Our non-collinear ORPHEUS-N-2H device produces even broader bandwidths, compressible down to <20 fs, but limits the tuning range to 650 – 900 nm. For most applications, the performance of ORPHEUS-F configuration is the optimal choice.

For custom tuning curve value visit http://toolbox.lightcon.com/tools/tuningcurves/

Typical energy conversion curve of **ORPHEUS-F**. Pump: 40 W, 40 μJ, 1000 kHz

Pulse duration after compression of **ORPHEUS-F**
## SPECIFICATIONS

### OUTPUT FROM ORPHEUS-F

<table>
<thead>
<tr>
<th>Model</th>
<th>ORPHEUS-F [short pulse mode]</th>
<th>ORPHEUS-F [long pulse mode]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal</td>
<td>650 – 900 nm</td>
<td>650 – 1010 nm</td>
</tr>
<tr>
<td>Idler</td>
<td>1200 – 2500 nm</td>
<td>1050 – 2500 nm</td>
</tr>
</tbody>
</table>

- **Integrated second harmonic generation efficiency**: > 35% (515 nm) ¹
- **Pump power (maximum)**: Up to 80 W
- **Pump energy**: 10 – 500 μJ
- **Conversion efficiency at peak, Signal + Idler combined**: > 10%
- **Pulse duration before compression**: < 290 fs

<table>
<thead>
<tr>
<th>Model</th>
<th>ORPHEUS-F [short pulse mode]</th>
<th>ORPHEUS-F [long pulse mode]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal</td>
<td>650 – 900 nm</td>
<td>650 – 1010 nm</td>
</tr>
<tr>
<td>Idler</td>
<td>1200 – 2500 nm</td>
<td>1050 – 2500 nm</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Model</th>
<th>ORPHEUS-F [short pulse mode]</th>
<th>ORPHEUS-F [long pulse mode]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal</td>
<td>650 – 900 nm</td>
<td>650 – 1010 nm</td>
</tr>
<tr>
<td>Idler</td>
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</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Model</th>
<th>ORPHEUS-F [short pulse mode]</th>
<th>ORPHEUS-F [long pulse mode]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal</td>
<td>650 – 900 nm</td>
<td>650 – 1010 nm</td>
</tr>
<tr>
<td>Idler</td>
<td>1200 – 2500 nm</td>
<td>1050 – 2500 nm</td>
</tr>
</tbody>
</table>

- **Integrated second harmonic generation efficiency**: > 35% (515 nm) ¹
- **Pump power (maximum)**: Up to 80 W
- **Pump energy**: 10 – 500 μJ
- **Conversion efficiency at peak, Signal + Idler combined**: > 10%
- **Pulse duration before compression**: < 290 fs

### WAVELENGTH EXTENSIONS

#### At peak

- **325 – 450 nm (SH of Signal)**: > 1%
- **325 – 505 nm (SH of Signal)**: n/a
- **525 – 650 nm (SH of Idler)**: > 0.5%
- **600 – 700 nm (SH of Idler)**: n/a
- **210 – 252 nm (FH of Signal)**: n/a
- **263 – 325 nm (FH of Idler)**: > 0.2%
- **2200 – 4200 nm (DFG1)**: n/a
- **4000 – 16000 nm (DFG2)**: Contact sales@lightcon.com

### OUTLINE DRAWINGS

![ORPHEUS-F outline drawings](image-url)
**ORPHEUS | MIR**

Ultrafast Source for Broadband Mid-IR Pulses

**FEATURES**
- Broad bandwidth up to 500 cm\(^{-1}\)
- Broad tuning range 2500 nm – 11000 nm
- Short pulse duration <100 fs
- Up to 40 W pump power, up to 2 mJ pump energy
- Auxiliary broadband output at ~2000 nm
- Optional narrowband extension up to 15000 nm
- Optional CEP stability

**APPLICATIONS**
- Broadband vibrational sum-frequency generation (SFG) spectroscopy
- Time- and angle-resolved photoemission spectroscopy (TR-ARPES)
- Two-dimensional infrared (2D IR) spectroscopy
- High-harmonic generation (HHG) in solids
- Other infrared spectroscopy and strong-field physics applications

ORPHEUS-MIR is a versatile system optimized for the efficient generation of broadband mid-IR pulses. In general, it is a two-channel optical parametric amplifier (OPA), followed by a difference frequency generation (DFG) stage. The system provides broadband pulses in the tuning range of 2.5 – 11 μm and reaches up to 15 μm with optional narrowband extension. Signal and Idler outputs are available simultaneously, but they are a Signal-Idler pair; thus, their wavelengths are linked. The system architecture is well-suited for high energy and high power PHAROS and CARBIDE lasers.

**Typical tuning curve of ORPHEUS-MIR**
Pump: 20 W, 2 mJ, 10 kHz

**Typical output spectrum (left) and pulse duration (right).**
Measured at 3450 nm

**Typical spectral bandwidth of ORPHEUS-MIR**

**Long-term power stability of ORPHEUS-MIR.**
Measured over 12 h at 5000 nm
SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>ORPHEUS-MIR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAIN OUTPUT (2500 – 11000 nm)</strong></td>
<td></td>
</tr>
<tr>
<td>Mode of operation</td>
<td>Standard</td>
</tr>
<tr>
<td>Tuning range</td>
<td>2500 – 4000 nm (Signal)</td>
</tr>
<tr>
<td>Maximum input power</td>
<td>40 W</td>
</tr>
<tr>
<td>Input pulse energy</td>
<td>400 μJ – 2 mJ</td>
</tr>
<tr>
<td>Pulse duration</td>
<td>&lt;100 fs</td>
</tr>
<tr>
<td>Pulse energy conversion efficiency 2)</td>
<td>&gt;1.2% @ 3000 nm</td>
</tr>
<tr>
<td>Pulse bandwidth</td>
<td>&gt;300 cm⁻¹ @ 2500 – 4000 nm</td>
</tr>
<tr>
<td>Long term power stability (8 h)</td>
<td>&lt;2% @ 5000 nm</td>
</tr>
<tr>
<td>Pulse energy stability (1 min)</td>
<td>&lt;2% @ 5000 nm</td>
</tr>
<tr>
<td><strong>AUXILIARY OUTPUT 1 (~2000 nm)</strong></td>
<td></td>
</tr>
<tr>
<td>Output wavelength</td>
<td>~2000 nm (not tunable, optimized for best overall performance)</td>
</tr>
<tr>
<td>Pulse duration</td>
<td>&lt;50 fs</td>
</tr>
<tr>
<td>Pulse energy conversion efficiency 2)</td>
<td>&gt;8%</td>
</tr>
<tr>
<td>Pulse bandwidth</td>
<td>&gt;350 cm⁻¹</td>
</tr>
<tr>
<td><strong>AUXILIARY OUTPUT 2 (1350 – 2000 nm)</strong></td>
<td></td>
</tr>
<tr>
<td>Tuning range</td>
<td>1350 – 2000 nm</td>
</tr>
<tr>
<td>Pulse duration</td>
<td>&lt;300 fs</td>
</tr>
<tr>
<td>Pulse energy conversion efficiency 2)</td>
<td>Contact <a href="mailto:sales@lightcon.com">sales@lightcon.com</a></td>
</tr>
<tr>
<td>Pulse bandwidth</td>
<td>60 – 150 cm⁻¹</td>
</tr>
<tr>
<td><strong>OPTIONAL WAVELENGTH EXTENSION (11000 – 15000 nm)</strong></td>
<td></td>
</tr>
<tr>
<td>Tuning range</td>
<td>11000 – 15000 nm</td>
</tr>
<tr>
<td>Pulse duration</td>
<td>&lt;300 fs</td>
</tr>
<tr>
<td>Pulse energy conversion efficiency 2)</td>
<td>&gt;0.2% @ 11000 – 15000 nm</td>
</tr>
<tr>
<td>Pulse bandwidth</td>
<td>100 – 150 cm⁻¹ @ 11000 – 15000 nm</td>
</tr>
</tbody>
</table>

1) Optimized for maximum spectral bandwidth at expense of pulse energy conversion efficiency.
2) Specified as a percentage of total input power into ORPHEUS-MIR.

OUTLINE DRAWINGS

ORPHEUS-MIR, OPA module outline drawings

ORPHEUS-MIR, DFG module outline drawings
ORPHEUS-N is a non-collinear optical parametric amplifier (NOPA) pumped by a Ytterbium-based femtosecond laser amplifier. Depending on the ORPHEUS-N model, it has a built-in second or third harmonic generator producing 515 nm or 343 nm pump. ORPHEUS-N with second harmonic pump (ORPHEUS-N-2H) delivers pulses of less than 30 fs in the 700 – 850 nm range with average power of more than 0.5 W at 700 nm. ORPHEUS-N with third harmonic pump (ORPHEUS-N-3H) delivers pulses of less than 30 fs in the 530 – 670 nm range with average power of more than 0.2 W at 550 nm. ORPHEUS-N works at repetition rates of up to 1 MHz.

The device is equipped with computer-controlled stepping motor stages, allowing automatic tuning of the output wavelength. An optional signal’s second harmonic generator is also available, extending the tuning range down to 250 – 450 nm. Featuring a state of the art built-in pulse compressor ORPHEUS-N is an invaluable instrument for time-resolved spectroscopy. More than one ORPHEUS-N systems can be operated simultaneously with a single amplifier providing several pump and/or probe channels with independent wavelength tuning.

For custom tuning curve value visit http://toolbox.lightcon.com/tools/tuningcurves/
SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>ORPHEUS-N-2H</th>
<th>ORPHEUS-N-3H</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT FROM ORPHEUS-N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuning range</td>
<td>650 – 900 nm (Signal)</td>
<td>520 – 900 nm (Signal)</td>
</tr>
<tr>
<td>Integrated second (third) harmonic generation efficiency</td>
<td>&gt; 35 % (515 nm)</td>
<td>&gt; 25 % (343 nm)</td>
</tr>
<tr>
<td>Pump power (maximum)</td>
<td>10 – 200 μJ</td>
<td>8 W</td>
</tr>
<tr>
<td>Pump pulse energy</td>
<td>12 – 200 μJ</td>
<td>8 W</td>
</tr>
<tr>
<td>Conversion efficiency at peak</td>
<td></td>
<td></td>
</tr>
<tr>
<td>700 nm</td>
<td>800 nm</td>
<td>580 nm</td>
</tr>
<tr>
<td>&gt; 7 %</td>
<td>&gt; 5 %</td>
<td>&gt; 1.3 %</td>
</tr>
<tr>
<td>Pulse duration after compressor</td>
<td>&lt; 30 fs (700 – 850 nm)</td>
<td>&lt; 30 fs (530 – 670 nm)</td>
</tr>
<tr>
<td>Long term power stability (8 h)</td>
<td>&lt; 2 % @ 800 nm</td>
<td>&lt; 2 % @ 800 nm</td>
</tr>
<tr>
<td>Pulse energy stability (1 min)</td>
<td>&lt; 2 % @ 800 nm</td>
<td>&lt; 2 % @ 800 nm</td>
</tr>
</tbody>
</table>

WAVELENGTH EXTENSIONS

<table>
<thead>
<tr>
<th>Tuning range (SH of Signal)</th>
<th>ORPHEUS-N-2H</th>
<th>ORPHEUS-N-3H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuning range (SH of Signal)</td>
<td>325 – 450 nm</td>
<td>260 – 450 nm</td>
</tr>
<tr>
<td>Conversion efficiency at peak</td>
<td>&gt; 10 % of Signal</td>
<td></td>
</tr>
</tbody>
</table>

DANGER:

VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT, REFLECTED OR SCATTERED RADIATION

CLASS 4 LASER PRODUCT

OUTLINE DRAWINGS

ORPHEUS-N outline drawings

ORPHEUS-N setup example
**ORPHEUS TWINS**

Two Independently Tunable Optical Parametric Amplifiers

**FEATURES**

- Two OPA units in a single compact housing
- 210 nm – 16 μm tunable wavelength
- Single-pulse – 2 MHz repetition rate
- Standard pump energy up to 0.5 mJ (2 mJ upon request)
- Broadband and short-pulse (<100 fs) versions available
- CEP stable mid-infrared output available
- Integrated spectrometers for monitoring OPA output

ORPHEUS-TWINS consists of two independently tunable optical parametric amplifiers designed for flexible pump parameters and OPA configuration. The two channels can be separately configured to be a version of either ORPHEUS, ORPHEUS-ONE, ORPHEUS-F or even ORPHEUS-N. Both OPA units are integrated into a single housing and share the same white light seed for amplification. The design of this OPA enables hands-free wavelength tuning, optional automated wavelength separation and the possibility of generating broadband mid-infrared radiation, in the region of 4 – 16 μm, with a passively stable Carrier Envelope Phase (CEP).

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>ORPHEUS-TWINS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required pump laser</td>
<td>PHAROS or CARBIDE</td>
</tr>
<tr>
<td>Accepted pump input pulse energy @ 1030 nm, 180 – 300 fs pulse duration</td>
<td>16 – 500 μJ (up to 2 mJ upon request)</td>
</tr>
<tr>
<td>Supported repetition rates</td>
<td>Single-pulse – 2 MHz</td>
</tr>
<tr>
<td>Tuning range</td>
<td>Choice between ORPHEUS, ORPHEUS-F, ORPHEUS-N-2H or ORPHEUS-ONE configurations</td>
</tr>
<tr>
<td>Output pulse energy</td>
<td>Depends on the configuration – check the specifications of the chosen models</td>
</tr>
<tr>
<td>Pulse bandwidth</td>
<td>Depends on configuration, up to 100 – 750 cm⁻¹</td>
</tr>
<tr>
<td>Pulse duration</td>
<td>Depends on configuration, down to 40 fs</td>
</tr>
</tbody>
</table>

**PHYSICAL DIMENSIONS**

| Full dimension of the ORPHEUS-TWINS, including wavelength separation (W × L × H) | 810 × 430 × 164 mm |
| Full dimensions of the PHAROS+ORPHEUS-TWINS system with beam routing units (W × L × H) | 910 × 850 × 215 mm |

---

**WARNING:**

Visible and/or invisible laser radiation. Avoid eye or skin exposure to direct, reflected or scattered radiation. Class 4 laser product.
**ORPHEUS-TWINS (ONE/F configuration)**
output power conversion curve.
Pump: 40 W, 40 μJ, 1000 kHz

**ORPHEUS-TWINS (ORPHEUS/ORPHEUS configuration)**
output power conversion curve.
Pump: 20 W, 20 μJ, 100 kHz


**OUTLINE DRAWINGS**

**ORPHEUS-TWINS outline drawings**

**ORPHEUS-TWINS setup example**
FEATURES

- Built on well-known TOPAS-800 OPA basis
- Continuously tunable picosecond pulses in 320–5000 nm
- Near bandwidth limited output, <15 cm⁻¹ spectral width (typical)
- High stability is possible by seeding with femtosecond white-light continuum
- Repetition rate up to 100 kHz
- Computer-controlled

APPLICATIONS

- Stimulated Raman Spectroscopy
- Surface sum-frequency spectroscopy

ORPHEUS-PS is a narrow bandwidth optical parametric amplifier of white-light continuum, designed for PHAROS / CARBIDE pump laser. This device is pumped by the picosecond pulses produced in SHBC-515 narrow bandwidth second harmonic generator and seeded by white-light continuum generated by femtosecond pulses. This enables very high pulse to pulse stability compared to other methods of generating tunable picosecond pulses. The white-light generation module is also integrated into the same housing as the amplification modules, enabling even better long term stability and ease of use. The system features high conversion efficiency, bandwidth and diffraction-limited output, full computer control via USB port and LabVIEW drivers. A part of the PHAROS / CARBIDE laser radiation can be split to simultaneously pump a femtosecond OPA, providing broad bandwidth 630 nm – 16 μm tunable pulses, giving access to the complete set of beams necessary for versatile spectroscopy applications, for example, narrowband Raman spectroscopy measurements, or surface sum-frequency spectroscopy.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>ORPHEUS-PS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuning range</td>
<td>640 – 1010 nm signal and 1050 – 2600 nm idler</td>
</tr>
<tr>
<td>Pulse energy conversion efficiency</td>
<td>&gt;20% (of pump from SHBC)</td>
</tr>
<tr>
<td>Pulse energy stability</td>
<td>&lt;2.0 % rms @ 700 – 960 nm and 1100 – 1500 nm</td>
</tr>
<tr>
<td>Spectral width</td>
<td>&lt;20 cm⁻¹ @ 700 – 2000 nm if pump bandwidth &lt;10 cm⁻¹</td>
</tr>
<tr>
<td>Pulse duration</td>
<td>1 – 4 ps depending on pump pulse duration from SHBC-515</td>
</tr>
<tr>
<td>SH option</td>
<td>Tuning range: 320 – 505 nm; 525 – 640 nm. Conversion efficiency: &gt;3 % at peak</td>
</tr>
<tr>
<td>DFG option</td>
<td>Available, contact <a href="mailto:sales@lightcon.com">sales@lightcon.com</a> for details</td>
</tr>
</tbody>
</table>

DANGER: VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT, REFLECTED OR SCATTERED RADIATION. CLASS 4 LASER PRODUCT
**REQUIREMENTS FOR THE INPUT PULSES**

- Picosecond 515 nm, produced by SHBC-515: energy 120 μJ – 1 mJ, pulse duration 1 – 3 ps, spectral width <20 cm⁻¹;
- Uncompressed input from SHBC is required.
- Max pump power limitation:
  - 6 W @ 40 – 100 kHz;
  - 8 W @ 20 – 40 kHz;
  - 10 W @ 1 – 20 kHz.

**OUTLINE DRAWINGS**

ORPHEUS-PS performance.
Pump: 2 W, 400 μJ, 5 kHz from SHBC 514.2 nm, Δλ = ~8 cm⁻¹, τ = 2.7 ps
TOPAS
Optical Parametric Amplifiers for Ti:Sapphire Lasers

FEATURES
- Typical energy conversion into the parametric radiation > 25 – 30% (signal and idler combined)
- Tuning range 1160 – 2600 nm out of a single box (extendable to 189 nm – 20 μm)
- High output stability throughout the entire tuning range
- Nearly bandwidth and diffraction-limited output
- Passive carrier-envelope phase (CEP) stabilization of the idler (1600 – 2600 nm)
- Computer-controlled operation
- Custom solutions available

TOPAS is a range of white light seeded femtosecond Optical Parametric Amplifiers (OPA), which can deliver continuous wavelength tunability from 189 nm to 20 μm, high efficiency and full computer control. With more than 1700 units installed worldwide, TOPAS has become an OPA market leader and standard tool for numerous scientific applications. TOPAS can be pumped by Ti:Sapphire amplifiers with pulse duration ranging from 20 fs to 200 fs and pulse energies from 10 μJ up to 60 mJ. Custom solutions beyond given specifications are also available.

TOPAS-HE-PRIME is a three-stage optical parametric amplifier of white-light continuum designed for input energies higher than 5 mJ. Over 40% energy conversion efficiency to signal and idler is typically achieved. The system is compact, user-friendly and easily reconfigurable for different pump pulse parameters. Two main versions of TOPAS-HE-PRIME are available: a standard version with input energy of up to 25 mJ @ 100 fs (8 mJ @ 35 fs) and TOPAS-HE-PRIME-PLUS with input energy of up to 60 mJ @ 100 fs (20 mJ @ 35 fs). Additional custom solutions are available, e.g. higher pump energy, temperature-stabilized housing, slow loop idler-CEP stabilisation, etc.
**TOPAS | Prime**

Collinear Optical Parametric Amplifier

**FEATURES**
- Pump energy up to 5 mJ
- Energy conversion into the parametric radiation > 30%
- Tuning range spanning from 189 nm to 20 μm, computer controlled
- High output stability throughout the entire tuning range
- Fresh pump channel improves temporal and spatial properties of sum-frequency options

**TOPAS | HR**

High Repetition Rate Optical Parametric Amplifier

**FEATURES**
- Repetition rate up to 1 MHz
- Pump energy up to 0.2 mJ
- Tuning range spanning from 290 nm to 2.6 μm, computer controlled
- High output stability throughout the entire tuning range

TOPAS-HR is an optical parametric amplifier designed for high repetition rate (10 kHz – 1 MHz) applications. TOPAS-HR provides high pulse-to-pulse stability throughout the entire tuning range, high output pulse and beam quality, full automation via USB port as well as optional frequency mixing stages for tuning range extension. TOPAS-HR can be pumped by high repetition rate Ti:Sapphire femtosecond laser amplifiers and is an invaluable tool for spectroscopy, multiphoton microscopy, micro-structuring and other applications.

**TOPAS | Twins**

Two Independently Tunable Optical Parametric Amplifiers

**FEATURES**
- Two independently tunable outputs with single white light seed
- Energy conversion into the parametric radiation > 30%
- Tuning range spanning from 240 nm to 20 μm in each channel, computer controlled
- High output stability throughout the entire tuning range

TOPAS-TWINS are two independently tunable optical parametric amplifiers (OPAs) integrated into single housing. Both OPAs share the same white light source to provide excellent and bound up stability of both outputs. Shared white light enables the user to generate CEP locked mid-IR pulses in 4.5 – 15 μm range. The maximum pump energy into each OPA depends on the pulse duration; see the specifications for more details. Both OPAs come with wavelength extension options, which can cover the wavelength range from 240 nm to 20 μm. Output specifications for each OPA are the same as of TOPAS-Prime.
FRESH PUMP OPTION
FOR SUM-FREQUENCY GENERATION (SFG) IN RANGE 475–580 nm FOR TOPAS-PRIME

DEPLETED pump option

Option when DEPLETED pump is used for SFG

FRESH pump option

Option when FRESH pump is used for SFG

SF output profile for DEPLETED pump

SF output profile for FRESH pump

IDLER CEP STABILIZATION KIT

TOPAS idler wave (1600 – 2600 nm) is passively CEP locked due to a three-wave parametrical interaction, however, a slow CEP drift caused by changes in pump beam pointing or environmental conditions still persists. Now we are offering a complete solution for CEP registration and slow drift compensation. Phase correction is performed by employing an f-2f interferometer and a feedback loop controlling temporal delay between seed and pump in power amplification stage of TOPAS-PRIME or TOPAS-HE-PRIME.

Retrieved value and computed standard deviation of the idler CEP over 14 min time range.
(a) without compensation of drift, (b) with compensation of drift with a slow loop. Integration time 4 ms (four pulses)
NIRUVIS
Frequency Mixer

FEATURES
- Motorized wavelength tuning and separation – no manual operations
- Single output port for all wavelengths in 240–2600 nm range – same position and direction
- Automated polarization rotator for signal beam enables a more consistent output beam polarization for different interactions
- Automated signal dichroic mirror ensures good wavelength contrast ratio of SHI
- Increased conversion efficiency of idler related interactions
- Optical table layout can be U-shaped, L-shaped or in a straight line with respect to TOPAS-PRIME

NIRUVIS is an add-on frequency mixer unit for TOPAS-PRIME and HE-TOPAS-PRIME devices. It consists of three computer-controlled nonlinear crystal stages in a monolithic housing. Output is generated by employing a combination of second and fourth harmonic generation as well as sum-frequency generation. In comparison with separately standing wavelength mixing stages, NIRUVIS offers higher conversion efficiency in certain wavelength ranges, ease of operation, compact design, and low environmental sensitivity. In addition, wavelength separation is added after each nonlinear interaction ensuring high output pulse contrast.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Automated NIRUVIS</th>
<th>Standard NIRUVIS</th>
<th>NIRUVIS-DUV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum wavelength range</td>
<td>240–1160 nm</td>
<td>189–1160 nm</td>
<td></td>
</tr>
<tr>
<td>Wavelength tuning</td>
<td>Fully automated</td>
<td>Manual change of wavelength separators</td>
<td></td>
</tr>
<tr>
<td>Number of output ports</td>
<td>Single output port for all the wavelengths</td>
<td>4 output ports (wavelength dependent)</td>
<td></td>
</tr>
<tr>
<td>FRESH pump option</td>
<td>Included</td>
<td>Optional</td>
<td>Included</td>
</tr>
</tbody>
</table>

1) See page 44 for details.

Typical TOPAS-PRIME (FRESH Pump option) + NIRUVIS output energies when pumped with 1 mJ, 100 fs, 800 nm pump. (SHISM and FHISM energies achieved with separate mixing stages)

Background level comparison between NIRUVIS and separate mixing stages
FEATURE OVERVIEW

- Customizable light sources for applications requiring the shortest pulses and extreme peak and average powers
- Wavelengths from 800 nm to 3 μm (Mid-IR extensions available)
- Peak powers up to > 5 TW
- Pulse duration down to 6.5 fs
- Repetition rates: 100 Hz to 200 kHz
- CEP stability < 250 mrad even in multi-TW peak power systems

Optical parametric chirped pulse amplification is the only currently available laser technology simultaneously providing high peak and average power, as well as few-cycle pulse duration required by the most demanding scientific applications. LIGHT CONVERSION’s answer to these demands is a portfolio of cutting-edge OPCPA products that are based on years of experience in developing and manufacturing Optical Parametric Amplifiers and Femtosecond Lasers.

OPCPA system delivering 5.5 TW peak power (6.6 fs, 36 mJ) pulses. Built for ELI-ALPS in collaboration with Ekspla.
ORPHEUS | OPCPA

Pumped by PHAROS or CARBIDE Lasers

Benefitting from the industrial-grade stability and reliability of the PHAROS and CARBIDE series lasers, ORPHEUS-OPCPA delivers few-cycle, CEP-stable pulses in a package as compact as our standard parametric amplifiers. The different ORPHEUS-OPCPA models all use the same base architecture to produce CEP-stable, few-cycle pulses in one of the four wavelength ranges. ORPHEUS-OPCPA is available in versions with pulse compressors for direct use in applications, or, when intended as seed sources for larger amplifiers, versions delivering background-free pulses with near-single-cycle bandwidths, excellent spectral phase coherence, and CEP stability.

CONFIGURATIONS EXAMPLES

<table>
<thead>
<tr>
<th>Wavelength</th>
<th>800 nm</th>
<th>1.6 μm</th>
<th>2 μm</th>
<th>3 μm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse duration (compressed)</td>
<td>&lt; 10 fs</td>
<td>&lt; 40 fs</td>
<td>&lt; 25 fs</td>
<td>&lt; 45 fs</td>
</tr>
<tr>
<td>Transform-limited pulse duration (uncompressed, for seeding larger amplifiers)</td>
<td>&lt; 6 fs</td>
<td>&lt; 30 fs</td>
<td>&lt; 15 fs</td>
<td>&lt; 35 fs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Repetition rate</th>
<th>Pulse energy / Output power</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORPHEUS-OPCPA</td>
<td>10 kHz</td>
<td>120 μJ / 1.2 W, 240 μJ / 2.4 W, 180 μJ / 1.8 W, 120 μJ / 1.2 W</td>
</tr>
<tr>
<td>ORPHEUS-OPCPA-HE</td>
<td>0.55 mJ / 5.5 W, 1.1 mJ / 11 W, 0.8 mJ / 8 W, 0.5 mJ / 5 W</td>
<td></td>
</tr>
<tr>
<td>ORPHEUS-OPCPA-HR</td>
<td>25 μJ / 2.5 W, 55 μJ / 5.5 W, 40 μJ / 4 W, 30 μJ / 3 W</td>
<td></td>
</tr>
<tr>
<td>ORPHEUS-OPCPA-HP</td>
<td>100 kHz, 100 μJ / 10 W, 220 μJ / 22 W, 150 μJ / 15 W, 120 μJ / 12 W</td>
<td></td>
</tr>
</tbody>
</table>

Example spectra of three models of ORPHEUS-OPCPA

ORPHEUS-OPCPA CEP stability (800 nm, 100 kHz version)

All CEP values calculated from unaveraged, single-shot measurements!

ORPHEUS-OPCPA CEP stability (3 μm, 1 kHz version)

All CEP values calculated from unaveraged, single-shot measurements!

DANGER: VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT, REFLECTED OR SCATTERED RADIATION CLASS 4 LASER PRODUCT

Pumped by PHAROS or CARBIDE Lasers
OPCPA | HR

Pumped by InnoSlab or Thin-Disk Lasers, Optionally Seeded by ORPHEUS-OPCPA

InnoSlab and thin-disk lasers based on Yb:YAG are the state-of-the-art high average power lasers of today. These lasers lend themselves extremely well to pumping OPCPA systems, and LIGHT CONVERSION is happy to offer OPCPA solutions designed to work with these lasers. Available either bundled with state-of-the-art multi-100 W lasers or as standalone modules designed to work with your laser.

- Wavelength(s), pulse durations and energy are customizable – contact sales@lightcon.com for more details.
- A single pump laser can be combined with more than one OPCPA option in either switchable or split-energy operation.

**CONFIGURATIONS EXAMPLES**

<table>
<thead>
<tr>
<th>Wavelength</th>
<th>800 nm</th>
<th>1.6 μm</th>
<th>2 μm</th>
<th>3 μm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse duration</td>
<td>&lt; 9 fs</td>
<td>&lt; 35 fs</td>
<td>&lt; 25 fs</td>
<td>&lt; 35 fs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Repetition rate</th>
<th>Pulse energy / Output power</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR-20</td>
<td>20 kHz</td>
</tr>
<tr>
<td>HR-200</td>
<td>200 kHz</td>
</tr>
</tbody>
</table>

9-hour measurement of a 100 kHz, 800 nm OPCPA-HR power. Standard deviation: < 1 %

**Mid-Infrared Wavelength Extensions for OPCPA**

For ORPHEUS-OPCPA and OPCPA-HR

2 μm models of ORPHEUS-OPCPA and OPCPA-HR can be equipped with an extra module for efficiently generating tunable broadband MIR pulses. Contact sales@lightcon.com for more details.
Applications like high energy attosecond pulse generation, generation of high harmonics from solid targets, and laser electron acceleration all benefit from few-cycle pulse durations and excellent pulse contrast while requiring multi-millijoule pulse energy. Our most powerful systems, scalable to multi-TW peak powers at kHz repetition rate while maintaining few-cycle pulse durations, will fit the most demanding requirements, while providing stability and reliability unprecedented for systems of this scale.

### CONFIGURATIONS EXAMPLES

<table>
<thead>
<tr>
<th>Wavelength</th>
<th>800 nm</th>
<th>900 nm</th>
<th>1.6 μm</th>
<th>2 μm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse duration</td>
<td>&lt; 9 fs</td>
<td>&lt; 6.5 fs</td>
<td>&lt; 50 fs</td>
<td>&lt; 30 fs</td>
</tr>
<tr>
<td>Repetition rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HE-100 1)</td>
<td>100 Hz</td>
<td>50 mJ</td>
<td>35 mJ</td>
<td>100 mJ</td>
</tr>
<tr>
<td>HE-1000 2)</td>
<td>1 kHz</td>
<td>50 mJ / 50 W</td>
<td>35 mJ / 35 W</td>
<td>100 mJ / 100 W</td>
</tr>
</tbody>
</table>

1) Cost-effective highly-stable multi-TW source.
2) Cutting-edge combination of peak and average power.

**DANGER:**

VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT, REFLECTED OR SCATTERED RADIATION

CLASS 4 LASER PRODUCT

Pumped by Picosecond Nd:YAG Lasers, Seeded by ORPHEUS-OPCPA

SYLOS has been launched in ELI-ALPS facility in Hungary on 15th of May, 2019

High-dynamic-range third order autocorrelation measurement of an OPCPA-HE system

OPCPA-HE output spectrum

OPCPA-HE pulse energy, f-2f interferogram and CEP stability measured during a 16-hour test run

Temporal profile of OPCPA-HE output pulses measured with a self-referenced spectral interferometry device
The HARPIA comprehensive spectroscopy system performs a variety of sophisticated time-resolved spectroscopy measurements in a compact footprint. It also offers an intuitive user experience and easy day-to-day maintenance meeting the needs of today’s scientific applications. Despite its small size, the HARPIA system is easily customizable and can be tailored to specific measurement needs.

The system is configured around the HARPIA-TA transient absorption spectrometer and can be expanded using time-correlated single-photon counting and fluorescence upconversion (HARPIA-TF), third beam delivery (HARPIA-TB) and microscopy modules. Switching between different measurement modes is mostly automated and requires very little user interaction.

Adhering to the standards set by the ORPHEUS product line, each module is contained in a single monolithic aluminium body ensuring excellent optical stability and minimal optical path lengths. For a robust and versatile single-supplier solution the HARPIA spectroscopy system can be combined with a PHAROS or a CARBIDE laser together with ORPHEUS series OPAs. HARPIA also supports Ti:Sa lasers with TOPAS series OPAs.

**MEASUREMENT MODES:**
- Femtosecond transient absorption and reflection
- Femtosecond transient absorption and reflection microscopy
- Femtosecond multi-pulse transient absorption and reflection
- Femtosecond fluorescence upconversion
- Picosecond-to-microsecond fluorescence using TCSPC
- Intensity-dependent transient absorption and reflection, time-resolved fluorescence
- Time-resolved femtosecond stimulated Raman scattering (FSRS)
- Flash photolysis
STANDARD CONFIGURATIONS

Ultrafast Transient Absorption, TCSPC and Fluorescence Upconversion Spectroscopy

Ultrafast Multi-pulse Transient Absorption Spectroscopy

Ultrafast Multi-pulse Transient Absorption, TCSPC and Fluorescence Upconversion Spectroscopy
**HARPIA | TA**

Ultrafast Transient Absorption Spectrometer

**APPLICATION FIELDS**
- Photochemistry
- Photobiology
- Photophysics
- Material science
- Semiconductor physics
- Time-resolved spectroscopy

The HARPIA-TA ultrafast transient absorption spectrometer features market-leading characteristics such as 0.05 mOD (10⁻⁴ ΔT/T) sensitivity and the ability to work at high repetition rates up to 1 MHz, when used with a PHAROS or a CARBIDE laser and an ORPHEUS OPA. A high repetition rate allows measuring transient absorption dynamics, while exciting the samples with low pulse energies down to several nanojoules. Several probe configurations and detection options are available: from simple and cost-effective photodiodes for single-wavelength detection, to white-light supercontinuum probing, combined with spectrally-resolved broadband detection. HARPIA-TA features integrated data acquisition and measurement control electronics providing advanced features such as:
  - Single (sample-only) or multiple (sample and reference) integrated spectral detectors
  - Simple integration of an external spectrograph
  - Automated pump and probe beam position tracking and alignment
  - Straightforward switching between transient absorption and transient reflection measurements

Several delay line options are available to cover delay ranges from 2 ns to 8 ns using either linear leadscrew (20 mm/s) or fast ball-screw (300 mm/s) translation stages.

Various optomechanical peripherals and electronics are integrated in HARPIA including:
- Optical chopper which can be synchronized to an external trigger
- Motorized Berek polarization compensator to adjust the polarization of the pump beam
- Motorized translating supercontinuum generator (for use with CaF₂ or MgF₂)
- Automated sample mover to translate the sample in the focal plane, thus avoiding local sample overexposure
- Integrated computer and data acquisition electronics
- Sample stirrer
- Beam profiler

HARPIA-TA is compatible with many cryostats and peristaltic pumps. The capabilities of the spectrometer can be further extended using expansion modules.

---

**HARPIA-TA optical layout for pump-probe experiments**
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probe wavelength range, white light supercontinuum generator pumped by 1030 nm</td>
<td>480 – 1100 nm</td>
</tr>
<tr>
<td>Probe wavelength range, white light supercontinuum generator pumped by 515 nm</td>
<td>350 – 750 nm</td>
</tr>
<tr>
<td>Probe wavelength range, white light supercontinuum generator pumped by 800 nm</td>
<td>350 – 1100 nm</td>
</tr>
<tr>
<td>Spectral range of multichannel detectors</td>
<td>200 – 1100 nm, 700 – 1800 nm or 1.2 – 2.6 μm</td>
</tr>
<tr>
<td>Spectral range of single-channel detectors</td>
<td>180 nm – 24 μm</td>
</tr>
<tr>
<td>Delay range</td>
<td>4 ns, 6 ns or 8 ns</td>
</tr>
<tr>
<td>Delay resolution</td>
<td>4.2 fs, 6.3 fs or 8.3 fs</td>
</tr>
<tr>
<td>Laser repetition rate</td>
<td>1 – 1000 kHz</td>
</tr>
<tr>
<td>Time resolution</td>
<td>&lt;1.4x of pump or probe pulse duration, whichever is longer</td>
</tr>
<tr>
<td>Physical dimensions, L×W×H</td>
<td>730 × 420 × 160 mm ¹⁾</td>
</tr>
<tr>
<td>Sample chamber area</td>
<td>205 × 215 mm</td>
</tr>
</tbody>
</table>

¹⁾ Without external spectrograph.

### OUTLINE DRAWINGS

Custom cryostat mounting option

HARPIA-TA outline drawings

---

**DANGER: VISIBILE AND/OR INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT, REFLECTED OR SCATTERED RADIATION CLASS 4 LASER PRODUCT**
**HARPIA | TF**

**Femtosecond Fluorescence Upconversion and TCSPC Module**

**FEATURES**
- Combined femtosecond upconversion and TCSPC measurement in a small footprint
- Straightforward operation and easy day-to-day maintenance
- Works as an add-on to a HARPIA-TA or as a standalone unit
- Easy switching between fluorescence upconversion and TCSPC modes
- Compatible with PHAROS and CARBIDE series lasers running at 50 – 1000 kHz
- Analog PMT detector option for fluorescence upconversion
- Automated spectral scanning and calibration of upconversion crystal and prism
- Measurement of fluorescence dynamics in the femtosecond to microsecond range
- Full control over the following parameters of the pump beam:
  - Polarization (using a Berek polarization compensator)
  - Intensity (using manual or automated continuously variable neutral density filters)
  - Gate delay (using an optical delay line)
- Spectrally-resolved fluorescence detection using a monochromator
- When combined with a HARPIA-TA main unit, a single monochromator can be used for both time-resolved absorption and fluorescence measurements with no detector swapping necessary. Other monochromator options are available, such as a double subtractive monochromator for higher TCSPC time resolution
- Measurement of fluorescence dynamics in the femtosecond to microsecond range
- Measurement of fluorescence dynamics in the femtosecond to microsecond range
- Measurement of fluorescence dynamics in the femtosecond to microsecond range
- Measurement of fluorescence dynamics in the femtosecond to microsecond range
- Measurement of fluorescence dynamics in the femtosecond to microsecond range
- Measurement of fluorescence dynamics in the femtosecond to microsecond range

The HARPIA-TF is a time-resolved fluorescence measurement module which combines fluorescence upconversion and TCSPC techniques. In fluorescence upconversion, the signal from the sample is mixed in a nonlinear crystal with a gating femtosecond pulse to achieve high temporal resolution, which is limited by the duration of the gate pulse and is in the range of 250 fs. For fluorescence decay times exceeding 150 ps, the instrument can be used in time-correlated single-photon counting (TCSPC) mode to measure kinetic traces in the 200 ps – 2 μs range. The HARPIA-TF module supports Becker&Hickl TCSPC devices and detectors.

The combination of these two time-resolved fluorescence techniques enables the measurement of spectrally-resolved fluorescence decay in the femtosecond to microsecond range. With the use of a high repetition rate PHAROS or CARBIDE laser, the fluorescence dynamics can be measured while exciting the samples with low pulse energies down to several nanojoules.
SPECIFICATIONS

TCSPC MODE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCSPC module</td>
<td>Becker&amp;Hickl SPC 130</td>
</tr>
<tr>
<td>Photomultiplier</td>
<td>Becker&amp;Hickl PMC-150 or HPM-100</td>
</tr>
<tr>
<td>Emission wavelength range</td>
<td>300 – 820 nm</td>
</tr>
<tr>
<td>Intrinsic time resolution</td>
<td>&lt;200 ps</td>
</tr>
<tr>
<td>Time resolution with monochromator</td>
<td>&lt;1.2 ns</td>
</tr>
<tr>
<td>SNR</td>
<td>&lt; 100 : 1, assuming 5 s averaging per trace</td>
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</tbody>
</table>

UPCONVERSION MODE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength range</td>
<td>300 – 1600 nm</td>
</tr>
<tr>
<td>Wavelength resolution</td>
<td>Limited by the bandwidth of the gating pulse, typically around 100 cm⁻¹</td>
</tr>
<tr>
<td>Delay range</td>
<td>4 ns, 6 ns or 8 ns</td>
</tr>
<tr>
<td>Delay resolution</td>
<td>4.2 fs, 6.3 fs or 8.3 fs</td>
</tr>
<tr>
<td>Time resolution</td>
<td>&lt; 1.4× of the pump or probe pulse duration, whichever is longer, 420 fs with a PHAROS laser</td>
</tr>
<tr>
<td>SNR</td>
<td>65:1, assuming 0.5 s averaging per point</td>
</tr>
</tbody>
</table>

¹⁾ Visit www.becker-hickl.de for specifications.
²⁾ Estimated as the FWHM of the upconverted white-light supercontinuum generated in the sample.
³⁾ Estimated by fitting a kinetic trace measured in Rhodamine 6G solution at 580 nm with multiple exponents, subtracting the fit from the data and taking the ratio between the standard deviation of the residuals and the 0.5 × maximum signal value. Laser repetition rate 250 kHz. Not applicable to all samples and configurations.
⁴⁾ Depending on the gating source, full range covered with different nonlinear crystals.
⁵⁾ Estimated as the FWHM of the upconverted white-light supercontinuum generated in the sample or the derivative of the rise of the upconversion signal.
⁶⁾ Estimated as the standard deviation of a set of 100 points at 50 ps intervals measured in Rhodamine 6G dye at an upconverted wavelength of 360 nm using a PHAROS laser running at 150 kHz repetition rate. Not applicable to all samples and configurations.

Principle of time-correlated single-photon counting (TCSPC)

Principle of time-resolved fluorescence upconversion
When standard spectroscopy tools are not enough to unravel the intricate ultrafast dynamics of photoactive systems, multi-pulse time-resolved spectroscopic techniques can be utilized to yield additional insight. The HARPIA-TB is a third beam delivery module for the HARPIA-TA main unit that adds an additional dimension to time-resolved absorption measurements. It allows an additional temporally-delayed laser pulse to be introduced before or during the pump-probe interaction in order to perturb the ongoing photodynamics.

In a pump-dump-probe (PDP) configuration, an auxiliary pulse resonant to a stimulated emission transition band can deliberately depopulate the excited state and thereby revert the excited system back to the ground state.

In a pump-repump-probe (PrPP) configuration, the wavelength of the additional pulse corresponds to an induced absorption resonance and thus is able to elevate the system to a higher excited state (which may or may not be detectable in the nonperturbed photoevolution), or return it to an earlier transient state.

In a pre-pump-pump-probe (pPPP) configuration, the auxiliary pulse is resonant to an electronic ground-to-excited state transition, i.e., $S_0 \rightarrow S_n$, which makes it possible to either replenish the excited state population or to prepare a small portion of the excited state population before the main pump pulse.

Since the probe and the auxiliary pulse can be delayed in time with respect to each other, kinetic trace and action trace experiments can be performed using a HARPIA-TB module. In kinetic trace mode, the evolution of the system perturbed by the additional pulse is tracked by scanning the time delay of the probe pulse. In action trace mode, the influence of the exact timing of the perturbation is investigated by scanning the delay of the additional pulse.

Moreover, HARPIA-TB can be utilized to deliver frequency-narrowed picosecond pulses, thus providing the capability to perform time-resolved femtosecond stimulated Raman scattering (FSRS) measurements.
HARPIA optical layout for multi-pulse experiments

OUTLINE DRAWINGS

Outline drawings of HARPIA system with HARPIA-TB and HARPIA-TF modules
The microscopy module is an add-on to a standard HARPIA-TA body and enables spatially-resolved pump-probe measurements with a sub-5 μm resolution. Broadband and monochromatic probe beam options are supported. The user can switch between bulk and microscopic pump-probe modes without disturbing the sample by swapping self-contained bulk and microscopy modules that are mounted on kinematic bases. A 3D motorized stage allows the sample to be positioned and scanned in a 13 × 13 × 13 mm³ volume. Samples of various thicknesses can be accommodated using an optional motorized objective stage. The sample holder comes with cassettes for various sample types and sizes. The module can be configured in either transmission or reflection geometry, and the sample can be observed using a conventional brightfield mode to determine the pump-probe spot position.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Spatial resolution</td>
<td>5 μm</td>
</tr>
<tr>
<td>Working distance</td>
<td>15 mm</td>
</tr>
<tr>
<td>Spectral range</td>
<td>480 – 1100 nm</td>
</tr>
<tr>
<td>Temporal resolution</td>
<td>500 fs</td>
</tr>
<tr>
<td>Sample motion range</td>
<td>13 × 13 × 13 mm³</td>
</tr>
</tbody>
</table>

**TRANSMISSION MODE**

Pump

Probe

Detec

Signal

Sample

90:10 FM

Dichroic mirror

&

Beamsplitter

**REFLECTION MODE**

Pump

Probe

Detec

Signal

Sample

90:10 FM

Dichroic mirror

&

Beamsplitter

**BRIGHTFIELD MODE**

Pump

Probe

Detec

Signal

Sample

90:10 FM

Dichroic mirror

&

Beamsplitter

Switching between bulk and microscopic pump-probe modes can be done without disturbing the sample.

new
HARPIA Software

HARPIA SOFTWARE

A single application for transient absorption, fluorescence upconversion and TCSPC measurements, featuring:

- Intuitive and user-friendly interface
- Wizards to guide measurements and calibration
- Measurement presets
- Optional advanced post-processing
  (data balancing for noise suppression, signal saturation detection, outlier detection, etc.)
- Diagnostics and data export tools
- REST API for remote experiment control using third-party software
- API examples using LabView, Python and MATLAB
- Automatic software update

CARPETVIEW DATA ANALYSIS SOFTWARE

An advanced ultrafast spectroscopy data analysis application, featuring:

- Advanced visualization and data export tools
- Publication-quality graph preparation
- Advanced data wrangling: slicing, merging, cropping, shifting, smoothing, fitting, subtracting, etc.
- Probe spectral chirp correction and calibration using a reference transient absorption spectrum
- Advanced global and target analysis:
  - Fitting to user-defined physical compartment model
  - Probe spectral chirp correction and deconvolution with an instrument response function
- Support for three-dimensional data sets
  (2D electronic spectroscopy, fluorescence lifetime imaging)
HARPIA Data Samples

FEMTOSECOND PUMP-PROBE

Spectral dynamics of beta-carotene in solution acquired using HARPIA-TA

FLUORESCENCE UPCONVERSION

Fluorescence dynamics of DCM laser dye in solution acquired using HARPIA-TF in fluorescence upconversion mode

FEMTOSECOND PUMP-PROBE MICROSCOPY

Single perovskite crystallite pump-probe spectral kinetics, pump at 400 nm

HARPIA PERFORMANCE AT HIGH REPETITION RATES

The HARPIA spectroscopy system achieves an excellent signal-to-noise ratio at high repetition rate and low energy excitation conditions. The graphs below compare the SNR of difference absorption spectra obtained with a Ti:Sapphire laser running at 1 kHz and a PHAROS laser running at 64 kHz with the same acquisition time.
IR FEMTOSECOND PUMP-PROBE

Pump-probe dynamics of GaAs wafer in IR measured using signal and reference single-channel detectors

MEASUREMENT CONDITIONS
Pulse repetition rate: 75 kHz
Pump wavelength: 700 nm
Acquisition time: 1 s per point

FEMTOSECOND PUMP-DUMP-PROBE

Pump-dump-probe dynamics of DCM laser dye with dump pulse resonant to the emission band of DCM

MEASUREMENT CONDITIONS
Pulse repetition rate: 50 kHz
Pump wavelength: 515 nm
Dump wavelength: 700 nm
Dump delay: 21 ps
Pump energy: 90 nJ
Dump energy: 190 nJ

FLASH PHOTOLYSIS

Nanosecond spectral dynamics of meso-Tetraphenylporphine in solution acquired using HARPIA in flash photolysis mode

MEASUREMENT CONDITIONS
Pulse repetition rate: 1.8 kHz
Pump wavelength: 343 nm
Pump energy: 5.4 μJ
GECO
Scanning Autocorrelator

FEATURES
- Measures pulse duration in 10 fs – 20 ps range
- Single set of optics for 500 – 2000 nm range
- High-resolution voice coil driven delay line
- Non-collinear intensity and collinear interferometric autocorrelation traces
- Onboard pulse-analysis software for pulse duration measurements
- Integrated controller and computer
- Non-dispersive polarization control
- FROG ready

Operation of GECO autocorrelator is based on noncollinear second-harmonic generation in a nonlinear crystal, producing intensity autocorrelation trace directly related to the input beam pulse duration. One arm of the fundamental pulse is delayed by means of a magnetic linear positioning stage, providing fast, reliable motion with < 0.15 fs resolution. GECO can acquire a full intensity autocorrelation trace of 10 fs to 20 ps pulses and covers the full 500 nm to 2000 nm wavelength range. GECO features noncollinearity angle adjustment and can be simply transformed to a collinear setup, allowing the performance of interferometric autocorrelation measurements which are useful for pulses in the 10 fs range. Both arms of the autocorrelator have the same dispersion parameters for the most accurate results. GECO comes with a convenient pulse-analysis software, providing straightforward pulse duration measurements. A computer is integrated inside the autocorrelator thus communications are handled via TCP/IP protocol which ensures a simple trouble-free installation. Software and hardware are also capable of generating FROG traces, provided that an external spectrometer is connected to the fiber coupler. Software APIs are available for custom user adaptations.
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input wavelength range</td>
<td>500 – 2000 nm</td>
</tr>
<tr>
<td>Temporal resolution</td>
<td>0.13 fs / step</td>
</tr>
<tr>
<td>Measurable pulse width</td>
<td>10 – 20000 fs</td>
</tr>
<tr>
<td>Minimum average power of radiation Outputs from amplifiers</td>
<td>2 – 200 mW @ 1 – 1000 kHz</td>
</tr>
<tr>
<td>Outputs from oscillators</td>
<td>&gt;400 mW @ 75 MHz, 800 nm, ~100 fs</td>
</tr>
<tr>
<td></td>
<td>&gt;250 mW @ 75 MHz, 1030 nm, ~100 fs</td>
</tr>
<tr>
<td>Scan rate</td>
<td>5 scans/second @ 1 – 1000 kHz</td>
</tr>
<tr>
<td>Detector</td>
<td>Si photodiode</td>
</tr>
</tbody>
</table>

### OUTLINE DRAWINGS

![Outline Drawings]

**WARNING:** VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT, REFLECTED OR SCATTERED RADIATION. CLASS 4 LASER PRODUCT.
**TIPA**

Single-Shot Autocorrelator for Pulse-Front Tilt and Pulse Duration Measurements

**FEATURES**

- 30 fs – 1 ps pulse duration range
- 500 – 2000 nm wavelength range
- Measures pulse-front tilt
- Compact and portable design
- Hi-speed 12-bit CCD camera
- Pulse-analysis software for pulse duration measurements

TIPA is an invaluable tool for alignment of ultrashort pulse laser systems based on the chirped pulse amplification technique. Its unique design allows monitoring and measuring of the pulse duration as well as the pulse front tilt in both vertical and horizontal planes. TIPA is a straightforward and accurate direct pulse-front tilt measurement tool. Operation of TIPA is based on non-collinear second harmonic (SH) generation, where the spatial distribution of the SH beam contains information on the temporal shape of the fundamental pulse. This technique combines low background and single-shot measurement capability. The basic idea is that two replicas of a fundamental ultrashort pulse pass non-collinearly through a nonlinear crystal, in which SH generation takes place. SH beam’s width and tilt in a plane perpendicular to propagation provide information about the pulse duration and pulse front tilt.

The SH beam is sampled by the included CCD camera. TIPA comes with a user-friendly software package, which provides on-line monitoring of incoming pulse properties.

**PERFORMANCE SPECIFICATION**

<table>
<thead>
<tr>
<th>Wavelength range</th>
<th>500 – 530 nm</th>
<th>530 – 700 nm</th>
<th>700 – 2000 nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporal resolution</td>
<td>~500 fs/mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurable pulse width</td>
<td>40 – 120 fs</td>
<td>40 – 1000 fs</td>
<td>30 – 1000 fs</td>
</tr>
<tr>
<td>Minimum pulse energy</td>
<td>single-shot mode: ~30 – 100 μJ @ 1 – 10000 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>integration mode: ~1 – 5 nJ @ 1 – 1000 kHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detector</td>
<td>CCD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TIPA MODELS**

1) Non-standard models available on request.

<table>
<thead>
<tr>
<th>Model</th>
<th>Operation wavelength</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT1C1</td>
<td>700 – 900 nm</td>
</tr>
<tr>
<td>AT2C1</td>
<td>900 – 1100 nm</td>
</tr>
<tr>
<td>AT5C3</td>
<td>500 – 2000 nm</td>
</tr>
</tbody>
</table>

**DIMENSIONS**

<table>
<thead>
<tr>
<th>General dimensions of the housing</th>
<th>123 (W) × 155 (L) × 68 (H) mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended area for fixing</td>
<td>212 (W) × 256 (L) mm</td>
</tr>
<tr>
<td>Beam interception height</td>
<td>100 – 180 mm</td>
</tr>
</tbody>
</table>

**CCD SPECIFICATIONS**

| Maximum resolution          | 1296 (H) × 964 (V) |
| Pixel size                  | 3.75 μm × 3.75 μm |
| Analog-to-Digital converter | 12 bits           |
| Spectral response           | 0.35 – 1.06 μm    |
| Power consumption from USB bus | 2 W (max) at 5 V |

1) With glass window.

**DANGER:**

VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT, REFLECTED OR SCATTERED RADIATION

CLASS 4 LASER PRODUCT
Sample autocorrelation with data fitting.
TOPAS idler Autocorrelation at 1700 nm
(40 fs pump)

**MEASUREMENT INFO**
- Gaussian Width: 18.8 px – 58.8 fs
- FWHM Width: 19.2 px – 59.8 fs
- Gaussian Pulse Duration: 41.6 fs
- Sech² Pulse Duration: 38.2 fs
- Pulse Tilt: -0.210 deg

View of the TIPA software window
CCD control and info panels on the left; image captured by CCD – middle; processed time profile of the image with Gaussian fit, and processed space profile of the image – right top and bottom respectively.
# List of Local Distributors

<table>
<thead>
<tr>
<th>Country</th>
<th>Distributor</th>
<th>Address</th>
<th>Phone</th>
<th>Email</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AUSTRALIA</strong></td>
<td>Lastek Pty Ltd</td>
<td>Thebarton, Australia</td>
<td>+61 8 43 688</td>
<td><a href="mailto:alex.stanco@lastek.com.au">alex.stanco@lastek.com.au</a></td>
<td><a href="http://www.lastek.com.au">www.lastek.com.au</a></td>
</tr>
<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>BENELUX</strong></td>
<td>Laser 2000</td>
<td>Vinkeveen, Netherlands</td>
<td>+32 11 75 79 67</td>
<td><a href="mailto:dloos@laser2000.nl">dloos@laser2000.nl</a></td>
<td><a href="http://www.laser2000.nl">www.laser2000.nl</a></td>
</tr>
<tr>
<td><strong>COUNTRIES</strong></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>BRASIL</strong></td>
<td>Photonics</td>
<td>São Paulo, Brazil</td>
<td>+55 11 28 39-3209</td>
<td><a href="mailto:info@Photonics.com.br">info@Photonics.com.br</a></td>
<td><a href="http://www.photonics.com.br">www.photonics.com.br</a></td>
</tr>
<tr>
<td><strong>CZECH</strong></td>
<td>Femtonika s.r.o.</td>
<td>Zbyňkov, Czech Republic</td>
<td>+420 792 417 400</td>
<td><a href="mailto:jan.hubert@femtonika.cz">jan.hubert@femtonika.cz</a></td>
<td><a href="http://www.femtonika.cz">www.femtonika.cz</a></td>
</tr>
<tr>
<td><strong>REPUBLIC &amp; SLOVAKIA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CHINA</strong></td>
<td>Brilliant Instruments Technology Co. Ltd.</td>
<td>Beijing, China</td>
<td>+86 10 5126 2828</td>
<td><a href="mailto:lij@mvlz.com">lij@mvlz.com</a></td>
<td><a href="http://www.mvlz.com">www.mvlz.com</a></td>
</tr>
<tr>
<td><strong>CHINA</strong></td>
<td>Genuine Optronics Limited</td>
<td>Shanghai, China</td>
<td>+86 21 64 325 169</td>
<td><a href="mailto:jye@gen-opt.com">jye@gen-opt.com</a></td>
<td><a href="http://www.gen-opt.com">www.gen-opt.com</a></td>
</tr>
<tr>
<td><strong>FRANCE</strong></td>
<td>Optoprim SAS Paris</td>
<td>Paris, France</td>
<td>+33 1 41 90 33 77</td>
<td><a href="mailto:fbeck@optoprim.com">fbeck@optoprim.com</a></td>
<td><a href="http://www.optoprim.com">www.optoprim.com</a></td>
</tr>
<tr>
<td><strong>FRANCE &amp; SWITZERLAND</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FRANCE</strong></td>
<td>Marc Watremez</td>
<td>Industrial Market Development Manager</td>
<td>+33 609 16 95 38</td>
<td><a href="mailto:marc.w@lightcon.com">marc.w@lightcon.com</a></td>
<td><a href="http://www.lightcon.com">www.lightcon.com</a></td>
</tr>
<tr>
<td><strong>GERMANY</strong></td>
<td>TOPAG Lasertechnik GmbH</td>
<td>Darmstadt, Germany</td>
<td>+49 6151 4259 78</td>
<td><a href="mailto:info@topag.de">info@topag.de</a></td>
<td><a href="http://www.topag.de">www.topag.de</a></td>
</tr>
<tr>
<td><strong>GERMANY, AUSTRIA &amp; SWITZERLAND</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GERMANY</strong></td>
<td>Ulrich Hoechner</td>
<td>Industrial Market Development Manager</td>
<td>+49 157 8202 5058</td>
<td><a href="mailto:U.Hoechner@lightcon.com">U.Hoechner@lightcon.com</a></td>
<td><a href="http://www.lightcon.com">www.lightcon.com</a></td>
</tr>
<tr>
<td><strong>INDIA</strong></td>
<td>ANATECH Laser Instruments Pvt. Ltd.</td>
<td>Mumbai, India</td>
<td>+91 22 4121 0001 / 02</td>
<td><a href="mailto:sales@anatechlasert.com">sales@anatechlasert.com</a></td>
<td><a href="http://www.anatechlasert.com">www.anatechlasert.com</a></td>
</tr>
<tr>
<td><strong>ISRAEL</strong></td>
<td>IL Photonics BSD Ltd.</td>
<td>Beit Shemesh, Israel</td>
<td>+972 2 992 1480</td>
<td><a href="mailto:moshe@IILPhotronics.com">moshe@IILPhotronics.com</a></td>
<td><a href="http://www.IILPhotronics.com">www.IILPhotronics.com</a></td>
</tr>
<tr>
<td><strong>ITALY</strong></td>
<td>Optoprim S.r.l.</td>
<td>Monza, Italy</td>
<td>+39 039 834 977</td>
<td><a href="mailto:info@optoprim.it">info@optoprim.it</a></td>
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