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FEATURES

UpTek Solutions Corp.

Phidia

High Power Ti: Sapphire Ultrafast Amplifier



seeders for <120 fs output
 External Ti:sapphier seeder for <40 fs output

Single-box amplifier
Industrial grade PM fiber

Output power up to 7 W
 Field-proven pump laser

Field-proven pump laser modules

High reliability and stability

Super beam quality and pointing

Series with operating repetition of 1 kHz and 10 kHz

• Option to any external seeders and pump lasers

The Phidia is a one-box Ti:sapphire ultrafast amplifier with a PM fiber seed laser, pump laser and amplifiers integrated inside one single enclosure. It features an industrial-grade, maintenance-free PM-fiber oscillator as a seeder as well as field-proven Q-switch pump lasers, resulting in excellent reliability for day-to-day operations.

The Phidia is capable of delivering <40 fs and ~2ps with energy up to 7 mJ (at 1 kHz) when external seeded by our Aria-Ti or other qualified broadband oscillators.

The Phidia is a robust, reliable ultrafast amplifier offering the widest range of operation repetition-rate. It is an ideal ultrafast tool for scientific and industrial applications such as OPA pumping, time resolved spectroscopy, material processing, precision micromachining, etc.

- Phidia-1 series offer up to 5 W or 7 W output, capable of operating from single shot up to 3 kHz repetition rate. Phidia-1 has three models which deliver pulse duration of less than 40 fs (Phidia-1-SP), 120 fs (Phidia-1-FS) and transform limited 2ps (Phidia-1-PS).
- Phidia-10 series offer up to 5W operating at 5-10 kHz. Phidia-10 also has three models capable of output pulse duration less than 40 fs, 120fs and transform limited 2ps.

APPLICATIONS

- Time resolved spectroscopy
- Pump probe
- Harmonics generation
- Optical parametric amplification (OPA)
- Precision micromachining
- Material processing

	Phidia-1-FS	Phidia-1-SP ¹	Phidia-1-PS 1
Pulse Width (FWHM)	<120 fs	<40 fs	<2 ps
Output Power (at 1 kHz) ²	5W / 7 W	5W / 7 W	5W / 7 W
Repetition Rate	Up to 3 KHz	Up to 3 KHz	Up to 3 KHz
Center Wavelength	790 ± 10 nm	800 ± 10 nm	800 ± 10 nm
Spatial Mode	M ² <1.3 (TEM ₀₀)	M^2 <1.3 (TEM ₀₀)	$M^2 < 1.4 (TEM_{00})$
Energy Stability	<0.5% RMS	<0.5% RMS	<0.5% RMS
Contrast Ratio	>1000:1 pre pulse	>1000:1 pre pulse	>1000:1 pre pulse
	>150:1 post pulse	>150:1 post pulse	>100:1 post pulse
Beam Pointing Stability	<20 μrad/ºC	<20 μrad/ºC	<20 μrad/ºC
Beam Size (1/e²)	8-10 mm	8-10 mm	8-10 mm
Polarization	Linear, Vertical	Linear, Vertical	Linear, Vertical

- 1. SP and PS models feature an external femtosecond oscillator Aria-Ti for flexible application
- Depends on one or two Lucia pump lasers.



	Phidia-10-FS	Phidia-10-SP ¹	Phidia-10-PS ¹
Pulse Width (FWHM)	<120 fs	<40 fs	<2 ps
Output Power	5.0 W	5.0 W	5.0 W
Repetition Rate	Up to 10 KHz	Up to 10 KHz	Up to 10KHz
Center Wavelength	790 ± 10 nm	800 ± 10 nm	800 ± 10 nm
Spatial Mode	M ² <1.3 (TEM ₀₀)	$M^2 < 1.3 (TEM_{00})$	$M^2 < 1.4 (TEM_{00})$
Energy Stability	<0.75% RMS	<0.75% RMS	<0.75% RMS
Contrast Ratio	>1000:1 pre pulse	>1000:1 pre pulse	>1000:1 pre-pulse
	>150:1 post pulse	>150:1 post pulse	>100:1 post-pulse
Beam Pointing Stability	<20 μrad/°C	<20 μrad/°C	<20 μrad/°C
Beam Size (1/e²)	~ 6 mm	~ 6 mm	~ 6 mm
Polarization	Linear, Vertical	Linear, Vertical	Linear, Vertical











