

## High-Energy OPCPA Systems

Multi-TW peak-power pulses at up to 1 kHz

800 nm, 1600 nm, or 2000 nm output

Robust design with < 1 hour warm-up time

Exceptional CEP and pulse energy stability

Few-cycle pulse duration and high pre-pulse contrast

Spectral-temporal pulse shaping options



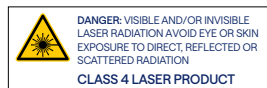
# Specifications

Center wavelength	800 nm	1600 nm	2000 nm
Pump source	Picosecond Nd:YAG lasers, seeded by ORPHEUS-OPCPA		
Repetition rate	10 Hz – 1 kHz		
Maximum output pulse energy <sup>1)</sup>	250 mJ	100 mJ	50 mJ
Pulse duration <sup>1)</sup>	< 9 fs	< 50 fs	< 30 fs
CEP stability, 1h <sup>1,2)</sup>		< 250 mrad	
Long-term power stability, 8 h <sup>1,3)</sup>		< 1.5%	
Pulse-to-pulse energy stability, 1 min <sup>1,3)</sup>		< 1.5%	

<sup>1)</sup> Typical values. For custom inquiries, contact sales@lightcon.com.

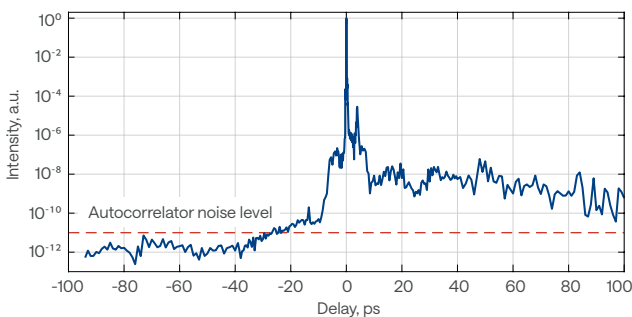
<sup>2)</sup> Expressed as normalized root mean squared deviation (NRMSD).

<sup>3)</sup> CEP values calculated from unaveraged, single-shot measurements.

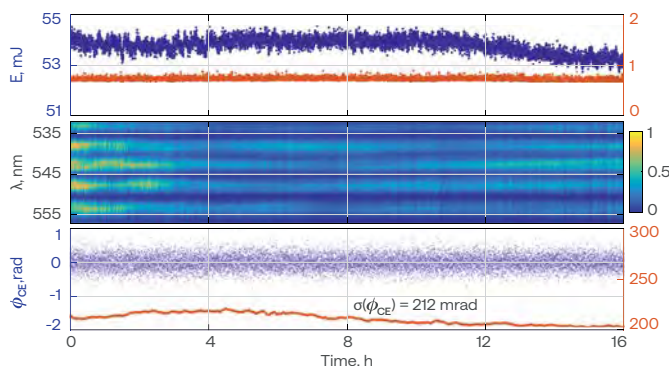


## Performance at 800 nm

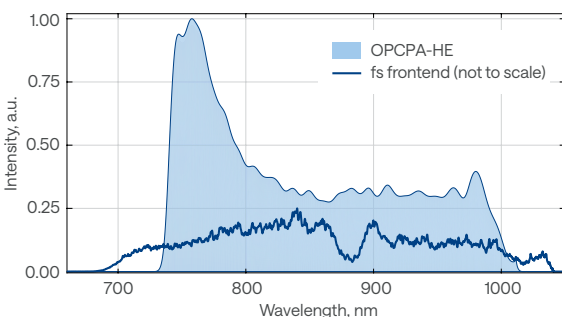
OPCPA-HE system high-dynamic-range third order autocorrelation measurement



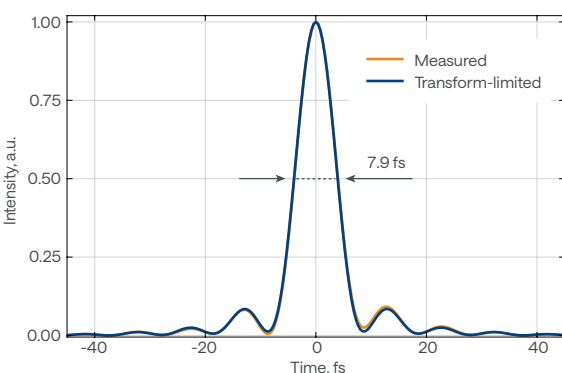
OPCPA-HE pulse energy, f-2f interferogram and CEP stability measured over 16 h



OPCPA-HE output spectrum

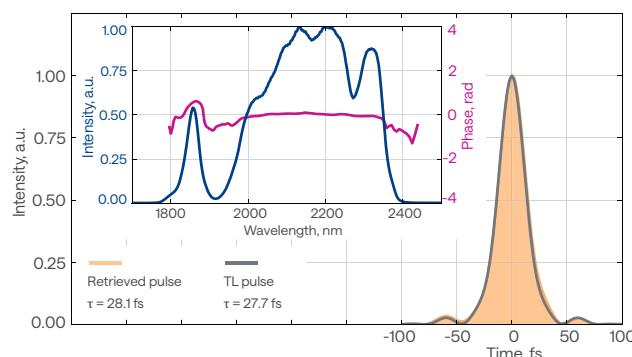


OPCPA-HE output pulses' temporal profile measured with a self-referenced spectral interferometry device



## Performance at 2000 nm

OPCPA-HE output pulses' temporal profile at 2 μm



OPCPA-HE pulse-to-pulse energy stability at 2 μm

