



is excited to be exhibiting at CLEO:2016,
and we hope to see you there!

Be sure to visit us at our US Distributor CYBEL LLC booth 1626

Novae Brevity series: Ultrafast pulsed Laser Sources 1900 – 1950 nm or 2070 nm

Novae Brevity series offers new femtosecond wavelength capabilities for seed source for CPA, OPO systems, Mid IR nonlinear optics including supercontinuum generation.

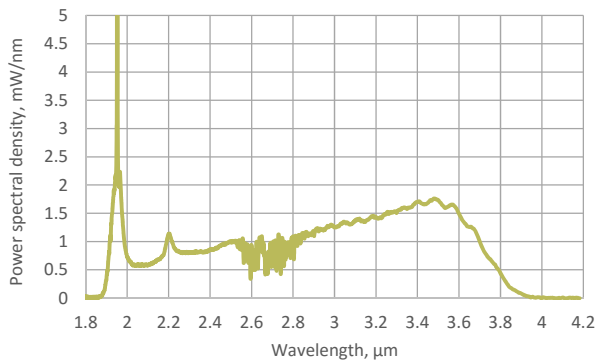


KEY FEATURES

- Large spectral bandwidth (> 60 nm)
- Ultrashort pulse (< 90 fs)
- Peak power > 100 kW
- All-fiber monolithically integrated laser

Novae Coverage: Mid IR supercontinuum sources

Novae Coverage is a broadband fiber laser emitting 2 μm – 4 μm output spectrum for Mid-IR Spectroscopy, Fiber optics characterization, trace gas analysis.



NOVAE is a French company, developer and manufacturer of innovative ultrafast fiber laser and fiber amplifier solutions. For more information about NOVAE products, visit our website at <http://www.novae-laser.com/en/>

CLEO:2016
Laser Science to Photonic Applications