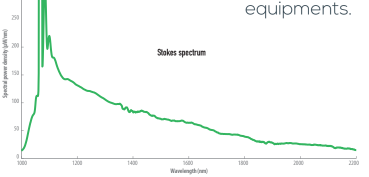
OPERA CARS LASER SOURCE - GENERIC

series is a laser dedicated to cars applications. This solution combines the performances of a sub-nanosecond narrow linewidth laser with a broadband emission of an all-fibered supercontinuum. The OPERA laser offers a reliable alternative, compact and cost-effective alternative to conventional

The **OPERA**



300

FEATURES

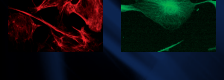
- Supercontinuum lasers

- SCIENTIFIC

Pump and stokes output Pump and stokes synchronisation option Maintenance-free **User-friendly** Excellent spectral resolution < 0,1 cm-1 Pump output > 70 mW Stokes output > 70 mW Sub-nanosecond pulses SHG output at 532 nm available Spatially singlemode

APPLICATIONS

CARS Spectroscopy





OPERA CARS LASER SOURCE

The feasability of high resolution and multicolour cars imaging has already been demonstrated with this dual output laser.

Supercontinuum lasers
SCIENTIFIC

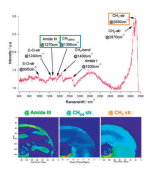
- GENERIC

OPTION

Achromatic collimated output Synchronization of pump and Stokes beam

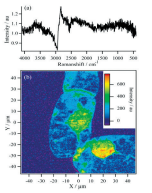
532 nm generation

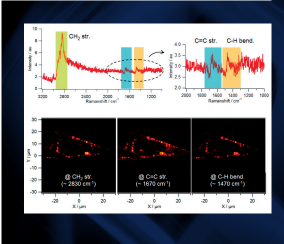
OPTICAL SPECIFICATIONS		OPERA	OPERA HP
PUMP			
Central wavelength		1064 nm	1064 nm
Total average power		> 70 mW	> 1000 mW
Output		Free space or fibered	Free space or fibered
STOKES			
Spectral bandwidth	min	< 420 nm	< 420 nm
	max	> 2400 nm	> 2400 nm
Output		FC/APC collimator (~1m armored cable)	FC/APC collimator (~1m armored cable)
Total average power		> 70 mW	> 500 mW
Repetition rate		> 30 kHz or triggered 10 Hz – 20 kHz	1MHz (other repetition rate on demand)
Pulse width		~lns	~ l ns
Power stability		< +/-1.5%	< +/-1.5%
Synchronization output		Photodiode	Photodiode
Interlock connector		2-pin LEMO	2-pin LEMO
OTHER SPECIFICATIONS			
Control interface		Front panel and USB	
Operating temperature		+0°C to +50°C non condensing	
Weight		< 5 kg	
Dimensions (LxWxh)		305x250x80 mm	
Power requirements		100-240 V, 50/60 Hz	





+33 (0)5 87 20 00 25 contactus@leukos-systems.com **www.leukos-systems.com**







CAUTION – VISIBLE AND INVISIBLE LASER RADIATION AVOID EYE AND SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT