# customized.

Innovative laser systems tailored by our experts to advance your research!



### **FemtoFiber bCARS**

### Cutting-edge | Customized | Reliable

## Laser system for broadband (bCARS), impulsive (iSRS), and standard Raman Spectroscopy (CARS/SRS)

- Broadband coverage < 500 > 5500 cm<sup>-1</sup> using bCARS
- Spectral resolution < 15 cm<sup>-1</sup>
- Tunable CARS option covering < 1100 > 3700 cm<sup>-1</sup>
- · Integrated time-delay and frequency modulation options
- Simple, turn-key, and compact solution





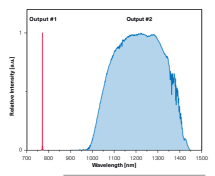
#### www.toptica.com/customized

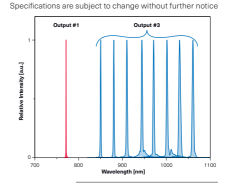
### FemtoFiber bCARS



DANGER – VISIBLE AND INVISIBLE LASER RADIATION, AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION, CLASS 4 LASER PRODUCT, EN60825-1:2014

Specifications								
Laser output	Output #1	Output #2	Output #3 (Optional)					
Wavelengths	780 nm (+/- 10 nm)	980 -1400 nm (broadband)	850 -1100 nm (tunable)					
Power	100 mW*	30 mW* > 5 mW (@850 - 1000 r						
Pulse duration	> 3.4 ps (< 100 fs short pulse option available)	< 25 fs**	> 0.8 ps					
Spectral bandwidth	< 15 cm <sup>-1</sup>		< 30 cm <sup>.1</sup> (@850 - 1000 nm)					
Covered wavenumbers		< 500 - > 5500 cm <sup>-1</sup> (broadband)	< 1100 - > 3700 cm <sup>-1</sup> (tunable)					
Repetition rate	80 MHz (others on request)							
Amplitude modulation (optional)	Pulse-picking down to 40, 20, 10 MHz***	Pulse-picking down to 40, 20, 10 MHz***						
Relative timing control (optional)	Integrated delay line to adjust the relative timing between the laser outputs							
Polarization	> 95 %, horizontal							
Output coupling	Free space							
Power consumption	< 80 W							
Cooling	Air-cooled							
* higher power upon request   ** specification for shortest pulse settings   *** others upon request								





Typical emission spectrum of Output #1 and broadband Output #2 (linear plot) Typical emission spectrum of Output #1 and tunable Output #3 (linear plot)

		Output #1 + Out	put #2			
		Output #1 + Output #3				
0	1000	2000	3000	4000	5000	6000
			Wavenumbers [cm <sup>-1</sup> ]	· · · · ·	( 0400 (000 (v) )	

Spectral coverage for CARS / SRS of the laser system