

FemtoWHITE CARS

Supercontinuum Device for Coherent Anti-Stokes Raman Scattering Applications

DESCRIPTION

Supercontinuum for CARS the easiest way!

With the use of the Femto *WHITE* CARS you eliminate the need for more-complex laser systems like cavity dumped oscillators or two synchronized oscillators. Pump the Femto *WHITE* CARS with an 800nm range femtosecond laser and it generates a dual peak spectrum optimized for CARS applications - without the hassle of fiber cleaving and handling.

The two closely spaced zero-dispersion wavelengths of the Femto *WHITE* CARS enables stable, low-noise supercontinuum generation and allows for control of the spectral shape by tuning the pump wavelength.

Coupling in and out of the device is easily realized by using standard microscope objective with high magnification mounted on XYZ stages

TECHNICAL ADVANTAGES

- Optimized for 800 nm range fs pumping
- Dual peak output suitable for CARS
- Sealed and cleanable end-facets
- End-facet beam expansion
- Robust 1" (2.54 cm) aluminum housing
- Compact: Only 4.7" (12cm) in length

COMMERCIAL ADVANTAGES

- Maintenance free
- Utilization of existing Ti:Sapphire laser
- Compatible with standard holders

SPECIFICATIONS

Short zero dispersion wavelength:	~775 nm
Long zero dispersion wavelength:	~945 nm
Core diameter	1.4 µm
Cut-off wavelength:	<500 nm
MFD inside fiber:	1.36 µm
Spot size at end facets:	39 – 78 µm(*)
Numerical Aperture @ 780 nm 5%	0.44
Nonlinear coefficient @ 780 nm	~130 (W·km) ⁻¹

DEVICE



TYPICAL DISPERSION



EXAMPLE OF OUTPUT



Output from Femto WHITE CARS pumped at 790nm - 40fs pulses

NKT Photonics A/S (Headquarters) Blokken 84 • 3460 Birkerød • Denmark Phone: +45 4348 3900 Fax: +45 4348 3901 www.nktphotonics.com NKT Photonics GmbH Schanzenstrasse 39 • Bldg D9-D13 51063 Cologne • Germany Phone: +49 221 99511-0 Fax: +49 221 99511-650