



Tunable high-contrast single-line filter



500

CONTINUOUSLY TUNABLE HIGH-RESOLUTION BANDPASS FILTER

Ideal for visible and near-infrared spectra

The Laser Line Tunable Filter is a continuously tunable high-resolution bandpass filter which effectively converts a SuperK supercontinuum source into a widely tunable picosecond laser.

The filter blocks unwanted lines with excellent out-of-band suppression while transmitting a single laser line with high efficiency.

Applications

- Fluorescence
- Flow cytometry
- Raman spectroscopy
- Fluorescence excitation and lifetime measurements



LLTF CONTRAST

Covers the spectrum from visible to infrared

The LLTF is a non-dispersive filter which maintains the intrinsic single-mode beam quality of the supercontinuum laser and consequently enables a wide range of applications.

With two wavelength tuning options, visible and near-infrared, the full spectrum of the supercontinuum is covered.

Adapts directly to the output collimator

The LLTF Contrast is compatible with all NKT Photonics supercontinuum lasers and is fully Plug and Play - adapting directly to the supercontinuum output collimator.

The output is also compatible with our precision fiber single-mode coupling unit, SuperK CONNECT, and SuperK fiber deliveries (we recommend FD7 for VIS and FD8 for SWIR).

Graphical user interface and software development kit

The LLTF can be operated through a user-friendly PHySpec software or a direct interface through the free software development kit.

Maintenance-free lifetime of thousands of hours

The all-fiber architecture ensures a stable 24/7 operation and a maintenance-free lifetime of thousands of hours backed by our 2-year warranty.

Model	Wavelength	Bandwidth	Power
VIS HP8	400-1000 nm	> 2.5 nm	8 W
SWIR HP8	1000-2300 nm	> 5 nm	8 W
VIS HP20	400-1000 nm	> 2.5 nm	20 W
SWIR HP20	1000-2300 nm	> 5 nm	20 W

Features

- Single channel tunable band-pass filter
- Exceptional out-of-band suppression
- Narrow line-width and high resolution
- Wideband tuning range across the visible and near-infrared range
- Simple and intuitive user interface
- Robust and compact industrial design
- Maintenance-free 24/7 operation



SPECIFICATIONS

Optical/Mechanical

Model	VIS	SWIR	
Tunable wavelength range [nm]	400 – 1000	1000 – 2300	
Channel spectral bandwidth, FWHM [nm]	1-0 – 2.5	2.0 - 5.0	
Out-of-band suppression [dB]	60 @ ±40 nm	60 @ ±80 nm	
Typical transmission efficiency [%]	65 %	65 %	
Optical density	> OD6 @ 1064 nm	> OD6 @ 1064 nm	
Damage treshold	< 5 GW/cm² peak power @ 1064 nm, 8 ns	< 5 GW/cm² peak power @ 1064 nm, 8 ns	
Input aperture diameter [mm]	5 mm	5 mm	
Input beam divergence requirement [mrad]	< 0.45	< 0.45	
Wavelength resolution, relative	FWHM / 8	FWHM / 8	
Pointing stability	<1 mm lateral displacement @1 m from filter	< 1 mm lateral displacement @ 1 m from filter	
Scanning speed stabilization time,	35 for 0.1 nm step	35 for 0.1 nm step	
multiple step [ms]	45 for 0.2 nm step	45 for 0.2 nm step	
	55 for 1 nm step	55 for 1 nm step	
	60 for 2 nm step	60 for 2 nm step	
	65 for 5 nm step	65 for 5 nm step	
	70 for 10 nm step	70 for 10 nm step	
Interface	Graphical user interface via USB (optional SDK)	Graphical user interface via USB (optional SDK)	
Interlock	Integrated	Integrated	
Dimensions (WxHxL) [mm ³]	177.5 × 174 × 277.5		



TECHNICAL DRAWINGS





All NKT Photonics products are produced under our quality management system certified i accordance with the ISO 9001:2015 standard.





INVISIBLE LASER RADIATION /OID EYE OR SKIN EXPOSURE TO RECT OR SCATTERED RADIATION

CLASS 3B LASER PRODUCT

Support and warranty

Warranty

All LLTF products comes with industry leading reliability and are backed by our standard 2 year warranty.

Lifetime and service

Before shipping, all our LLTF products undergo a 96 hours burn-in to ensure performance and conformity to specifications.

Our systems boast over 10,000 hours of continuous lifetime and underlines the high reliability of our NKT Photonics Crystal Fibre technology.

Maintenance-free in the entire lifetime

All LLTF products are completely maintenance-free in the entire lifetime.

Should your filter be damaged, the modular platform ensures fast turnaround on service and repairs. Typically, it takes four weeks or less to get your laser back.