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ARCoptix FT-NIR *Rocket* 0.9-2.6µm Fibered near-infrared Fourier-transform spectrometer



If you are looking for high performance, compact and affordable NIR spectrometer, the ARCoptix FT-NIR Rocket is the instrument that you need. Thanks to its permanently aligned interferometer and temperature-stabilized, solid-state reference laser, the FT-NIR Rocket offers excellent stability in both intensity and wavelength scales. The FT-NIR Rocket fibered spectrometer is compatible with light sources and sampling accessories typically used with array-detector based NIR spectrometers. Experience the high-quality

Benefits

- Broad wavelength range 0.9-2.6μm
- High resolution of 4cm^{-1} (<0.4 nm @1.0 μ m to <1.6 nm @2.0 μ m)
- Excellent stability in intensity and wavelength
- Very good sensitivity, available with 2TE cooled InGaAs
- Very compact and rugged, easy to use

Applications

- Transmission, diffuse reflectance
- Light source measurement (NIR Lasers, LED, Solar,...)
- Material identification and quantification in various fields such as geology, food and beverage industry, drug & medical diagnostics





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Specifications

Product code	FTNIR-L1-026-0TE	FTNIR-L1-025-2TE
Detector	Extended type InGaAs	Extended type InGaAs
	(uncooled)	2-stage TE-cooled
Spectral range	0.9-2.6μm (11000-3850cm ⁻¹)	0.9-2.5μm (11000-4000cm ⁻¹)
Interferometer type	Permanently aligned with dual retro-reflector	
Internal reference laser	Solid-state 795nm	
Resolution	4 or 8 cm ⁻¹ (user selectable)	
Minimum measurement cycle time	1 sec	
Signal-to-noise ratio (SNR)	>30′000:1 ⁱ	
Wave-number repeatability	<20 PPM	
Optical fiber input	SMA 905 connector, up to 1mm fiber core diameter, NA=0.25	
Communication interface	USB 2.0	
Power requirements	7.5-12V (1-6W depending on versions)	
Software interface	Windows 7/10 software	
Operating temperature / humidity	5 to 35°C / non condensing	
Storage temperature	-10 to 60°C	
Dimensions	180mm x 126mm x 78mm	
Weight	1.7 KG	

ⁱ Measured with a 20W halogen lamp in transmission mode, 5s measurement, around peak sensitivity wavelength, Norton-Beer weak apodization, linearly corrected baseline, resolution setting 8 cm⁻¹ SPECIFICATIONS ARE SUBJECT TO CHANGES WITHOUT NOTICE.