



Micron Optics' FFP-I, Fiber Fabry-Perot Interferometer family of products is based on a fixed interferometer design with smooth, uniformly spaced transmission peaks.

FFPI

The FFP-I consists of a lensless, plane Fabry-Perot Interferometer with a single-mode optical fiber waveguide between two highly reflective multilayer mirrors. The FFP-I is manufactured directly with optical fibers so no alignment or mode-matching is required. The free spectral range (FSR) may be manufactured exactly to customer specifications and a TEC package is available for thermal stability and minor adjustments of center bandpass frequency.

picoWave®

The picoWave® is Micron Optics' patented multi-wavelength reference that enables real time wavelength calibration to picometer accuracy. Combining the uniform frequency spacing of the FFP-I, a wavelength marker of a Fiber Bragg Grating, and a built-inTEC for thermal stability, the picoWave® makes an ideal calibrated wavelength reference. The FFP-I and FBG can be configured in Series or in Parallel.



Key Features

Spectrum Sliced Source

ITU filter

Calibrated Wavelength Reference

Laser Stabilization

WDM Emulation

Optical Sensing

OEM Applications

Optical Performance Monitoring

Spectrum Analysis

Tunable Optical Noise Filtering

Tunable Channel Drop for Ultra DWDM

Tunable Sources

Optical Sensing

Properties

Performance Properties	FFP-I	nies Wove®
Optical Properties		picoWave®
Operating wavelength range ¹	1260 - 1620 nm	
Free spectral range	0.01 - 10,000 GHz	10 - 100 GHz
Finesse	10, 40, 100, 200, 500, 1000, 2000	10
Bandwidth (FWHM or 3dB)	FSR/Finesse	
Insertion loss ²	< 3.0 dB	
Maximum input power ³	100 mW (for finese < 200)	
Thermal coefficient	~ 1.6 GHz/C	n/a
Wavelengeth marker	n/a	User defined
placement		
Electrical Properties (Optional for	r FFP-I with FSR > 10 GHz, standard for picoWave	•®
TEC	Melcor Epoxy Filler 04OT2.0-30-F2-EP	
TEC drive current	< 2 A	
TEC Q _{max} (T _H = 25 °C)	< 4 W	
TEC V _{max} (T _H = 25 °C)	< 3.4 V	
TEC ΔT _{max} (T _H = 25 °C)	67 C	
Thermistor	10 KΩ NTC	
Thermal tuning speed	1 GHz/sec, typical	
Stability	+/- 0.125 GHz, laboratory conditions	
FSR variation over tuning range	0.05% of FSR	

Ordering Information

FFP-I-wwww - bbb u - ffff - ii - ccc

 wwww
 1310 (1260-1360 nm)

 1550 (1520-1570 nm)

 1420 (1360-1480 nm)

 1600 (1570-1620 nm)

 1500 (1480-1520 nm)

 1580 (1520-1620 nm)

bbb Specify bandwidth

For example, 040 = 40 GHz

u Bandwidth unit G GHz M MHz K KHz

ffff Specify finesse

For example, 0650 = finesse of 650

ii Specify insertion loss

For example, 2.5 = 2.5 dB loss

ccc Unconnectorized

61 FC/APC (fusion spliced)
 63 SC/APC (fusion spliced)
 65 FC/APC (connectorized)

080 TEC Equipped

Special OEM Options

Contact Luna for configuration details.

Wavelength bands: from 780 to 1640 nm

Finesse: up to 4,000

Bandwidth: from KHz to GHz **ITU Tolerance:** from 0.5 to 0.05%

Notes

- 1. Each useful spectral range defined by mirror pass band.
- 2. High resolution (BW <2 GHz) FFP-Is are generally polarization sensitive. However, polarization properties are stable and can be adjusted by a polarization controller at the FFP-I input.
- 3. Maximum input power level depends on finesse value.



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Specifications subject to change without notice.

Ordering Information:



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