IXC-FBG-PS-1112-2-ATH-PM-FA

Ultra-Narrow Band-Pass Filter

This filter type is based on a specific process using a phase-shifted (PS) technique. This phase-shifted is introduced to the refractive index modulation, leading to a narrow transmission peak within the stop-band.

The filter we propose is a customer inspired product with an original wavelength at 1112 nm and a band pass linewidth lower than 2 GHz.

e coil Athermal and tunable Fiber Bragg Grating

Thermally packaged, this filter is very stable against temperature variations.

Additionally, the band-pass wavelength can be easily and finely adjusted by rotating a tiny screw on the package.

Benefits & Features

- Ultra-narrow band-pass filter down to 2 GHz FWHM
- Tailored transmission
- · Filtering at specific wavelength
- · Low insertion loss
- · High temperature stability within a 1 pm/°C
- \pm 50 pm fine tuning with our specific athermal package

Applications

- Free-space quantum-key distribution (QKD)
- · Laser communication
- Lidar
- · Lines filtering for lasers and sensors
- · Linewidth reduction
- · Frequency conversion

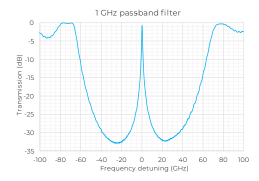
IXC-FBG-PS-1112-2-ATH-PM-FA Ultra-Narrow Bandwidth Band-Pass Filter TECHNICAL SPECIFICATIONS

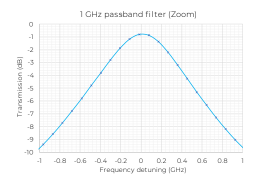
Parameters

Band-pass center wavelength CW (nm) ¹	1112 ± 0.05
Band-pass bandwidth (FWHM) (GHz)	< 2
Rejection bandwidth ΔV-3dB (GHz)	> 125
Insertion loss IL (dB) ²	<1
Out-of-band attenuation ΔT at ± 10 GHz (dB)	> 20
Tuning range (pm)	± 50
Tuning resolution (GHz)	1
CW thermal drift [- 5 ; 70]°C (pm)	< 150
Packaging (mm)	55 x 5 x 5
Input power (max.) (mW) ³⁻⁴	300
Pigtail length (m)	1
Optical connectors CC	FC/APC (0.9 mm buffered fiber)

Comments:

Typical spectrum (measured in transmission)







¹ Referenced to vacuum at ± 0.05 nm, slow axis (PM fiber)

 $^{^{2}}$ By design

³ Maximum input power: damage power threshold

 $^{^{\}rm 4}\text{Recommended}$ input power for stable filter operation is below 10 mW