





Fiber Bragg Gratings | For other applications

iXblue proposes a wide range of Fiber Bragg Grating (FBG) based on several design to address a broad application area as telecommunications, harsh environment, research and development, ...

The excellent know-how FBG manufacturing process gives to iXblue capabilities to produce various filters on several in house fibers. Our offer is adapted to your volume or customized solutions.

Key Features

- · Wide range of wavelengths
- Customized spectral shape & grating type (apodized, FP cavity)
- Insensitive thermal packaging for low wavelength shift
- High reflectivity insulation (SLSR)





1

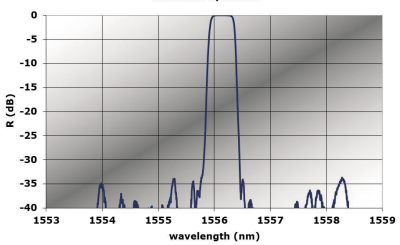




Main Specifications

Product Name Application	IXC-LDS Laser diode stabiliser	IXC-FBG Custom	IXC-BBF Broadband filter
Fiber Type	Hi1060, PM980 or other	SMF, PM, CMF or other ¹	SMF,PM,CMF or other ¹
Wavelength Range	980 or 1480 nm	600 to 2100	C-Band or L-Band
FWHM	0.1 to 3 nm	0.05 to > 50 nm	2 to 45 nm
Reflectivity	3 to 10 %	1 to 99.9 %	> 95 %
Recoating ²	acrylate, hytrel tube	acrylate, athermal or custom	acrylate, athermal or custom

Reflection Spectrum



Main Specifications

Product Name Application	Athermal Fiber Bragg Grating Standard Passive Temperature-Compensated Package for FBG	
Package Size	55 x 5 x5 mm ¹	
Thermal Sensitivity	< 2 pm/°C in the range 0 to 70 °C	

 $^{\mathrm{1}}\!\mathrm{With}$ fine tuning crew to adjust the central wavelength within 10 pm

¹ Refer to Photosensitive fibers ² Buffer and connector upon request