



Fiber Laser Mirror Gratings

High Reflectors and Output Couplers for Fiber Lasers

ITF Technologies' FBG Mirrors are built upon our years of experience in Fiber Bragg Grating manufacturing to provide reflectors written in the core of optical fibers. Our new technology feature an even lower heating rate to address the continually rising power demands in industrial fiber laser applications.

FBG Mirrors from ITF Technologies are suitable for pulsed and high power CW laser cavities. They can be manufactured in Single Mode fibers or Large Mode Area (LMA) fibers. Our manufacturing process ensures the best fundamental mode transmission to maintain beam quality. They are offered in our high power package or with recoatonly.



KEY FEATURES

Ultra-precise Wavelength Matching

Wide Bandwidth & Reflectivity Range

Wide Variety of Fiber Types

High Power Handling

ROHS Compliant

APPLICATIONS

Fiber Lasers

Industrial, Telecom & Research

FOR MORE INFO

Please contact us at: North America: **514.748.4848 888.922.1044** Europe: +33 (0) 1 69 80 57 50 Asia: +86 755 2671 0449 or via e-mail at: info@itftechnologies



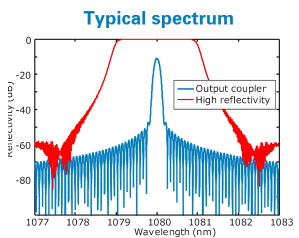
Fiber Laser Mirror Gratings

HIGH REFLECTORS AND OUTPUT COUPLERS FOR FIBER LASERS

One Name in Beam Quality

1 um Fiber Laser Gratings

Wavelength (1)	1018 to 1120 nm			
Single Mode (LP01) Reflectity	10% (OC) - 99.5% (HR)			
Bandwidth (FWHM)	0.1 nm to 4+ nm			
Wavelength Matching, HR-OC	± 0.2 nm			
Fiber Type (2), (3), (4)	125 um	250 um	400+ um	
Power Handling - (5), (6)	< 300 W	1500 W	up to 3000 W	
Package Dimensions - (7)	60.0 x 12.0 x 6.5 mm			
Side Lobe Suppression Ratio	> 15 dB or better, as required			



2 um Fiber Laser Gratings

Wavelength (1)	1940 to 2050 nm			
Single Mode (LP01) Reflectity	10% (OC) - 99.5% (HR)			
Bandwidth (FWHM)	0.1 nm to 4+ nm			
Wavelength Matching, HR-OC	± 0.2 nm			
Fiber Type (2), (3), (4)	125 um	250 um	400+ um	
Signal Power Handling - (5), (6)	30 W	30 W	>50 W	
Package Dimensions - (7)	60.0 x 12.0 x 6.5 mm			
Side Lobe Suppression Ratio	> 15 dB or better, as required			

NOTES:

- (1) Other wavelengths available around 1.5 um and 2.0 um $\,$
- (2) Fluorine free core
- (3) Single clad, double clad, or triple clad fibers
- (4) Some fibers are available in PM versions
- (5) Cladding Light, 915 nm, CW
- (6) Several grades are available, contact us for details
- (7) Recoated gratings also available

Typical power handling presented **Custom designs and prototypes also available**

ORDERING INFO

ITF Technologies inc. 400 Montpellier Blvd., Montreal, QC H4N 2G7 Tel: +1 514 748 4848 Fax: +1 514 744 2080 Toll Free: +1 888 922 1044 www.itftechnologies.com info@itftechnologies.com

