if Labs

# COMPONENTS

## Fiber Laser Mirror Gratings

IT to Press of the

FBG Mirrors are based on the reflective properties of the Fiber Bragg Grating (FBG) written in the core of an optic fiber waveguide. FBG mirrors' principal property is to use a high reflector and low reflector to form a stable laser cavity having the lasing wavelength selected by the low reflector.

In addition to its many years experience in manufacturing reliable high performance FBGs in high volume, ITF Labs has worldwide leading technologies in multi-mode fiber coupling, optic test & measurement as well as mode field adaptation. ITF Labs has developed a family of FBG mirrors for fiber laser and high power amplifiers.

> For more information on this or other products and their availability, please contact our customer service at **514.748.4848** (Int'I) / **1.888.922.1044** (Canada and USA only) or via e-mail at info@itflabs.com

### **KEY FEATURES**

- Ultra-precise Wavelength Matching
- Wide Bandwidth & Reflectivity Range
- Wide Variety of Fiber Types
- High Power Handling
- RoHS Compliant

# COMPONENTS

## Fiber Laser Mirror Gratings

## SPECIFICATIONS

### PARAMETERS STANDARD CONFIGURATIONS

Wavelength range	Ytterbium, erbium					
<b>Fiber Type</b> (1), (2)	5/125 μm - 6/130 μm - 10/125 μm - 10/200 μm		20/400 μm NA=0.06/0.46		25/250 μm NA=0.06/0.46	
Coupling from LPO1 to other modes (3)	NA		< 20 dB		< 20 dB	
PM version available	Yes		Under development		Under development	
High Reflector / Output Coupler	HR	0C	HR	0C	HR	0C
LP01 Reflectivity	> 99.9%	3% - 20%	> 99.5%	3% - 20%	> 99.5%	3% - 20%
Bandwidth (FWHM)	1-3 nm	0.2-1 nm	1-3 nm	0.2-1 nm	1-3 nm	0.2-1 nm
Wavelength matching HR-OC	0.2 nm					
Package / Recoat	Low index polymer recoat		High power package (60 x 12 x 6.5 mm)		High power package (60 x 12 x 6.5 mm)	
Temperature increase per watt (3), (4) (915 nm pump, NA < 0.46) (3)	< 0.1°C/W (fiber on heat sink) < 0.2°C/W (fiber in air)		<< 0.05°C/W		<< 0.05°C/W	
Wavelength dependance with temperature (4), (5)	< 10 pm/°C		< 15 pm/°C			
Power Handling Core Light Cladding Light (6)	30W 30W		1KW 1KW		300 W 300 W	

(1) Other fibers on request.

(2) Fluorine free.

(3) Preliminary specification, subject to change.(4) Depends on heat sinking efficiency.

(5) At ~1080 nm.

(6) Tested at 915 nm.

## ORDERING INFORMATION

ITF Labs can custom produce your gratings according to your specifications in low and high volume. We also offer gratings integrated inside our combiners.





### **ITF Labs**

400 Montpellier Blvd Montreal, Quebec H4N 2G7 CANADA Tel: 514.748.4848 Fax: 514.744.2080 1.888.922.1044 www.itflabs.com info@itflabs.com