

# **PRODUCT SPECIFICATIONS** Fiber Bragg Grating for Laser

#### **Device Characteristics**

Configuration	Port Identification	Fiber Type	Notes
Signal input port		LMA-GDF-20/400-HP-M+ (Nufern)	

## **Optical Performance Specifications**

Parameters	Min.	Тур.	Max.	Units	PDR	Notes
Central Wavelength	1079.00	1080.00	1081.00	nm	Yes	1,2,3
FWHM (-3dB)	1.80	2.00	2.20	nm	Yes	
Reflectivity	99.5			%	Yes	4
Side lobe suppression ratio (SLSR)	10			dB		Best effort
Power handling (CW Signal)			1500	W		5
Power handling (CW Pump)			1500	W		5
Wavelength matching			0.20	nm	Yes	

#### Mechanical and Environmental Specifications

Parameters	Value	Notes
Pigtail length	>1.15 m - Package Center - >1.15 m	
Packaging	High Power	
Package dimensions	60.0 x 12.0 x 6.5 mm	

### Additional Informations / Customer requirements

Blue and black marks on short wavelength side	
Wavelength matching with FBGL4ELC10753	

#### Note(s)

[1] Specified at nominal operating temperature : 22°C

[2] Optical spectrum analyser referenced to vacuum

[3] If a polarization maintaining (PM) fiber is used, the measurement is performed along the slow axis

[4] LP01's peak reflectivity is estimated from the measured transmission spectrum

[5] Heatsinking is required

Made in Canada

400 Montpellier Blvd, Montreal, QC, Canada, H4N 2G7, +1(514)748-4848 www.itftechnologies.com

2018MR27

This Product is ROHS Compliant EU Directive 2011/65/EC

Contract of

ISO 9001:2015