

PowerSpectrum™ DMR Dispersion Management Reflector



TeraXion's all-fiber PowerSpectrum™ DMR chirped fiber Bragg gratings (CFBG) provide precise compensation for either anomalous or normal dispersion for mode-locked ultrafast lasers.

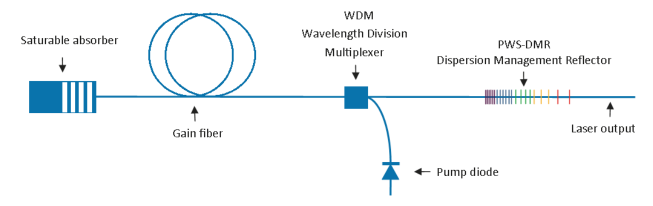
The DMR has especially high dispersion accuracy and is compatible with most mode-locked laser configurations including picosecond and femtosecond lasers, customizable wavelengths, cavity lengths and repetition rates.

Mode-locked ultrafast fiber lasers have replaced most of their solid-state counterparts because of superior ruggedness, easier miniaturization, and simpler integration. TeraXion is a pioneer in designing and manufacturing chirped FBGs for ultrafast fiber lasers. After a decade of refinement, the PowerSpectrum™ DMR is unmatched in the industry for meeting the demanding requirements of femtosecond pulse generation.

# **Top 5 Features**

- **Accurate:** Precision dispersion management enables ultra-short pulse durations by ensuring that the full spectrum of wavelengths maintains a proper phase relation.
- **Robust:** The monolithic design of the all-fiber PowerSpectrum™ DMR intrinsically eliminates misalignment caused by temperature changes or mechanical shock, enabling pulse durations as short as 50 fs.
- **Reliable:** TeraXion's chirped FBG products have been the critical components for a variety of fiber laser systems for over a decade.
- **Standardized:** We stock a range of reflectors designed for PM 980 fiber and optimized for the 1030 nm wavelength band.
- **Adaptable:** PowerSpectrum™ DMR reflectors are available as custom-made components, selectable wavelength, bandwidth, fiber-type, and dispersion parameters.

# Mode-locked ultrafast laser with chromatic dispersion management



#### Standard Configuration Specifications (for femtosecond lasers)

Parameters	Configuration 1	Configuration 2	Units							
Reflection bandwidth at -3dB FWHM (1)	20 ± 1	10 ± 1	nm							
Peak reflectivity	>12.0	>25.0	%							
D <sub>2</sub> <sup>(2)</sup>	+0.20	+0.42	ps/nm							
D <sub>3</sub> <sup>(2)</sup>	0	0	ps/nm²							
Center wavelength at room temperature (2) (slow axis)	1030 ± 3									
Spectral shape	Gaus									
Wavelength referenced to	А									
Connector type	No									
Fiber type	PM	980								
Packaging	UV-cured									
Pigtail length (on each side)	≥	m								
RoHS compliant	Ye	es								

## **Customizable Specifications**

Parameters	For picosecond laser	For femtosecond laser	Units					
Wavelength range (full coverage)	Between 78	Between 780 and 2200						
Bandwidth	0.015 to 2	>2 to 50	nm					
Dispersion rate	>10 to 1000	0.015 to 10	ps/nm					
Chromatic dispersion management	Up to th	ird order						
Reflectivity	Up to 95	Up to 50 (typ. 20)	%					
Fiber type	Single-mode, polarization maintaining or large mode area							
Package	Recoated o							

Short wavelengths are reflected first The group delay function is: GD = D<sub>1</sub> + D<sub>2</sub>( $\lambda$  -  $\lambda_0$ ) + D<sub>3</sub>( $\lambda$  -  $\lambda_0$ )<sup>2</sup> Room temperature = 20 °C to 23 °C

## Use the chart below when ordering your customized item

DMR	-	Х	Х	Х	Х	X	-	X	X	X	X	-	Х	X	(	±	Χ	X	Х	Х	X	±	X	Х	Х	Х	)	-	Χ	X
		1			1					2			]	3					1					5					E	

#### Nomenclature options

- 1 = Wavelength (nm)
- 2 = Bandwidth at -3 dB (nm)
- 3 = Reflectivity (%)
- $4 = \pm D_2 \text{ or } \pm \beta_2$

Dxxxx (ps/nm)

βxxxx (ps²)

 $5 = \pm D_3 \text{ or } \pm \beta_3$ 

xxxx (ps/nm<sup>2</sup>)

xxxx (ps³)

6 = Fiber type

P1 = polarization maintaining

P2 = PM with cladding suppression mode

S1 = Single mode non-PM

S2 = CMS non-PM

## Ordering information

For orders, questions, specific requirements or to learn more about TeraXion's products, contact us at info@teraxion.com



An indie Semiconductor Company

teraxion.com 2716 Einstein Street Quebec, Quebec, CANADA G1P 4S8 +1 (877) 658-8372 / info@teraxion.com

© 2021 TeraXion Inc. All rights reserved.

TeraXion Inc. reserves all of its rights to make additions, modifications, improvements, withdrawals and/or changes to its product lines and/or product characteristics at any time and without prior notice. Although every effort is made to ensure the accuracy of the information provided on this information sheet, TeraXion Inc. does not guarantee its exactness and cannot be held liable for inaccuracies or omissions.

MKT-FTECH-PWS-DMR 6.1