O/E LAND INC.

[OEWDM-XXX]

DWDM Filter (FBG only) 6.25/12.5/25/50/100/200 GHz

Features:

- Best specifications available in the industry
- Centre wavelength on ITU grid, or customer specified
- SM or PM-fibers
- Connector: FC-SC-LC/PC; FC-SC-LC /APC
- Different packages available
- Cost-effective

Applications:

- Add / Drop filters
- Multiplexer / Demultiplexer
- WDM based FBG sensing

Product description:

The DWDM-FBG Fiber Bragg Grating filters have gained more attention because of their flat top and steep spectrum slope. With our unique apodization mask technology and our world class FBG writing technology, DWDM fiber grating filters have been made with more than 40 dB isolation and with a reflection bandwidth at -25dB of less than 1 nm (100 GHz), 0.5 nm (50 GHz), 0.25 nm (25 GHz) and 0.13 nm (12.5 GHz), 0.06 nm (6.25 GHz). Our high quality DWDM fiber grating filter is the best in the industry and shows that it is ideal for any kind of DWDM system applications.

Specifications:

Model number		Unit	OEWDM-200	OEWDM-100	OEWDM-050	OEWDM-025	OEWDM-012	OEWDM-006			
Channel spacing		GHz	200	100	50	25	12.5	6.25			
FBG central wavelength		nm	ITU grid; Custom: 1250-1675 nm								
Reflection Bandwidth @	-0.5 dB	nm	> 0.6	> 0.3	> 0.15	> 0.08	> 0.04	> 0.02			
	-3 dB	nm	< 1.6	< 0.8	< 0.4	< 0.2	< 0.1	< 0.05			
	-25 dB	nm	< 2.0	< 1.0	< 0.5	< 0.25	< 0.13	< 0.06			
Transmission Bandwidth @	-25 dB	nm	> 0.4	> 0.2	> 0.1	> 0.05	> 0.03	> 0.01			
Reflectivity		%	> 99.9								
Channel Isolation*		dB	> 25								
CWL thermal stability**		pm/C°	< 1.0								
Operating temperature		°C	-5 to 50								
Fiber type			SM; PM								
Standard fiber length		m	1.5								

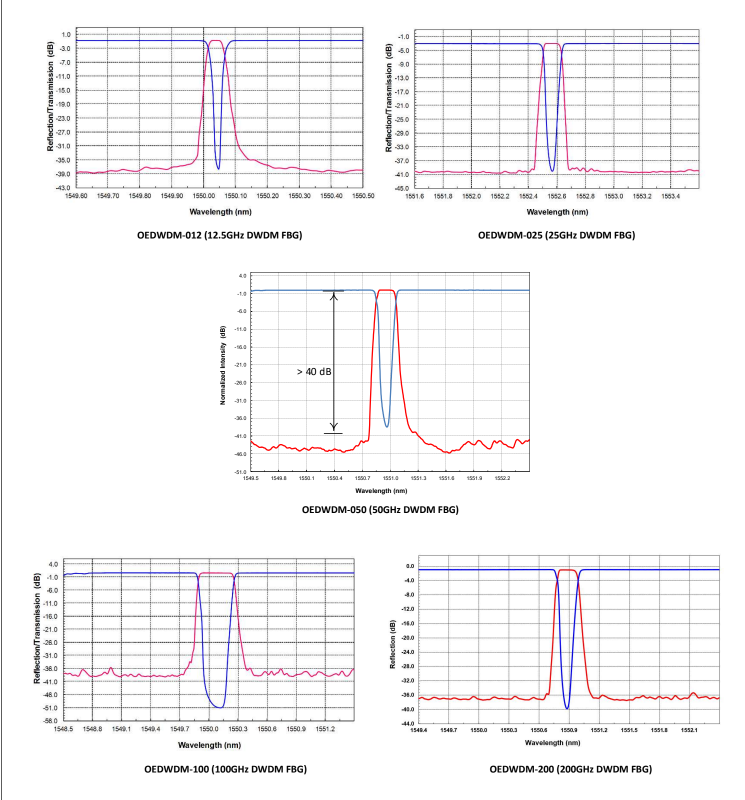
* Higher isolation available on request

** With Athermal package

2



O/E LAND INC.





Ordering number OEWDM:

Channel spacing	CWL (nm)	Package		Pigtail type	Connecto	or	Fiber Length	
006 (6.25 GHz)	Center Wavelength	Standard	P1	Bare fiber T1	FC/PC	C1	Default: 1m	
012 (12.5 GHz)		Athermal	P2	900 Tubing T2	FC/APC	C2	Custom: indicate value	
025 (25 GHz)		None	Р3	3mm Jacket T3	SC/PC	C3		
050 (50 GHz)					SC/APC	C4		
100 (100 GHz)					LC/PC	C5		
200 (200 GHz)					LC/APC	C6		
Example:	OEWDM-050-1565.5-P	1-T2-C3-1.5						

Note: Customers who use Fiber Bragg Gratings (FBGs) or incorporate them with their own products, must buy their FBGs from a licensed manufacturer. O/E LAND INC. has full License Agreement from CRC/UTC Fiber Bragg Grating Technologies Portfolio.