

Q-Fiber CWDM

Description

Q-Fiber CWDM is a wavelength division multiplexing technology which allows transmission of up to 18 optical channels through a single fiber. The channel spacing is 20 nm. The ability to transfer information in one fiber makes it possible to build low-cost metropolitan and wide area networks. CWDM technology enables the transmission of up to 10 Gb/s per channel, as well as any configuration in the following modes: ADD & DROP, MUX and DMUX.

Application

Telecommunication, CATV, Monitoring, Industry, LAN, MAN, WAN, FTTx, PON.

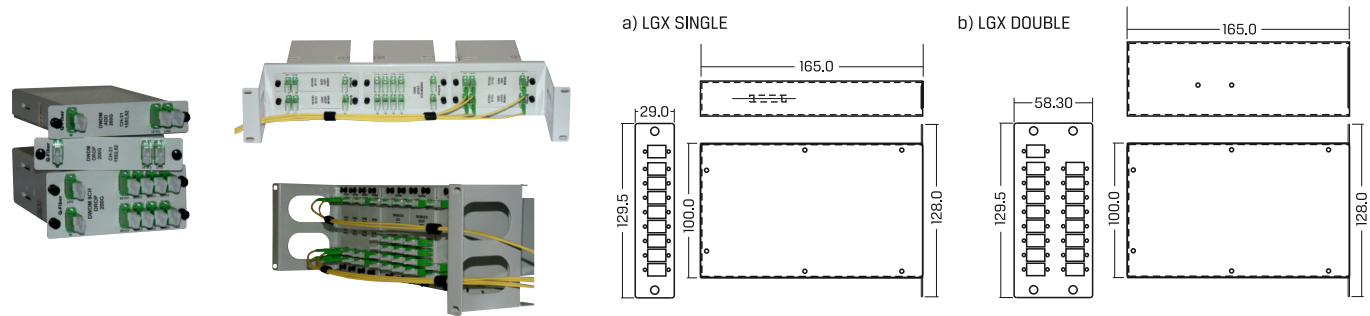
Properties

- » Packaging: LGX, ODF 19", splice tray, ABS
- » Description of the wavelength on the front panel
- » Any configuration of fiber optic connectors
- » Wavelength range from 1270 nm to 1610 nm

Information

- » Each product is custom-made
- » All modules are sealed with a label guarantee
- » Modules are packed in a protective cardboard box

Photos and dimensions



How to order

CWDM						
Type:	Channel:	Packaging:	Starting wavelength:	Connector:	Polishing standards:	
M=Mux	1=1Ch	L=LGX	270=1270 nm	0=None	0=None	
D=Dmux	2=2Ch	O=ODF 19"	: 330=1330 nm	S=SC	P=PC	
MD=Mux/Dmux	3=3Ch	K=Splice Tray	: 610=1610 nm	T=ST	U=UPC	
	4=4Ch	A=ABS		F=FC	A8=APC 8°	
	5=5Ch	X=Other		L=LC		
	: 8=8Ch			E=E2000		
	:			X=Other		

Standard equipment

- » A 3-year warranty
- » Measurements at different wavelengths
- » Description of outputs / inputs