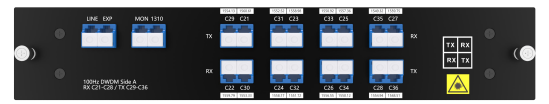


Single Fiber 8CH 16 Waves DWDM MUX/ DEMUX, With EXP,1310nm and Monitor Port, LC/UPC, LGX Box, and 2 Slots 1U Rack

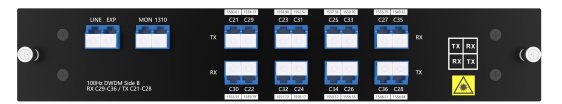
The 8ch(16waves) DWDM MUX/ DEMUX, is used in pairs, designed by FIBERWDM, in side A, the waves are: RX C21 to C28(1560.61nm~1554.94nm), TX C29 to C36(1554.13nm~1548.51nm); And in side B, the waves are: RX C29 to C36(1554.13nm~1548.51nm), TX C21 to C28(1560.61nm~1554.94nm). it conjunct with the DWDM amplifiers and DCM device, the 8ch DWDM transfer system can support a long distance transmission in one fiber.

And it is LGX box Plug-in designed, so it can plug in the 2-Slot 1U rack, Max capacity support 2*8channels in the system.

Product Panel



8CH DWDM MUX/ DEMUX Single Fiber Side A



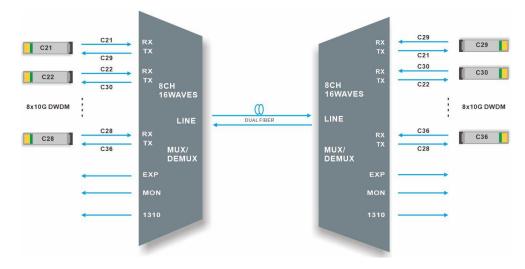
8CH DWDM MUX/ DEMUX Single Fiber Side B 2-Slot 1U rack



Expansion Port for Future Bandwidth Increasing, makes it possible to increase the network capacity by connecting it to the line port of another DWDM MUX/DEMUX supporting different wavelengths, without the need of installing or leasing additional fibers.



Line Link



8CH DWDM MUX/ DEMUX Single fiber transmission

8 Channels DWDM MUX/ DEMUX supports 8 channels difference business in one optical fiber for point-to-point transmission.

It works in Broadcast and TV, IDC, finance, government, cloud, massive data and other industries.

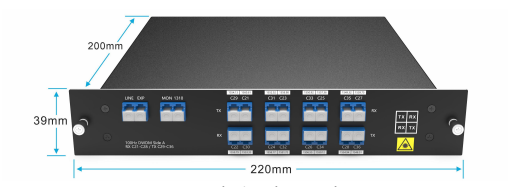
Product Specification

Wavelength	8ch 16 wavesC21-C28/C29-C36	Channel Spacing	100GHz (0.8nm)
Channel Passband	±0.11nm	Technology	TFF (Thin Film Filter)
Insertion	≤ 3.5dB	Insertion	≤ 26dB
Loss@DWDM		Loss@Monitor	
Wavelength@1310	1260~1360nm	Insertion Loss@1310	≤ 0.8dB
Return Loss	≥ 45dB	Directivity	≥ 45dB
Polarization Mode	≤ 0.1ps	Polarization	≤ 0.3dB
Dispersion		Dependent Loss	
Channel Isolation	Adjacent ≥30dB	Temperature	Operating -40 to 85°C
	Non-adjacent ≥ 45dB		Storage -40 to 85°C
Net Weight	LGX Box: 0.5KG		LGX Box: 220*200*39mm
	2slot 1U Rack: 2.5KG	Dimensions (HxWxD)	1U Rack : 44*440*230mm

Note: Specified with connectors.



Package Information



LGX BOX Plug in 2-Slot 1U Rack



2-Slot 1U Rack for LGX BOX

Order Information

Product No.	Product description		
DM16-LGX01-C2136-31MA	DWDM MUX/DEMUX 8CH 16Waves (RX C21-C28/TX C29-C36) With 1310,Monitor		
DIVITO-LGAUT-G2 130-3 TIVIA	and EXP Port , Single fiber, LC/UPC , Plug-in LGX Box, Side A		
DD46 L CV04 C0406 04MD	DWDM MUX/ DEMUX 8CH 16Waves (RX C29-C36/TX C21-C28) With 1310, Monitor		
DD16-LGX01-C2136-31MB	and EXP Port , Single fiber, LC/UPC , Plug-in LGX Box, Side B		
1U02-2LGX	LGX 19" inch 1U rack with 2 slot for Plug-in LGX box, 440*230*44mm		

Note: We Support Customized Design, please contact us by email.