

Key Features

- 200GHz ITU channel spacing
- Low insertion loss
- High channel isolation
- Excellent environmental reliability
- Scalability to grow fiber capacity with little or no increased cost
- Protocol Transparent
- Simple to install and use

Applications

- Channel add / drop
- DWDM network
- Wavelength routing
- Fiber optical amplifier
- Metro-Core, Metro-Access and Enterprise Networks
- Enterprises with Fiber Infrastructure
- Networks requiring ATM, Escon, Fibre Channel & Gigabit Ethernet Simultaneously
- Mirroring/Replicating data to Disaster Recovery Sites

For more Info

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200GHz DWDM Mux/Demux Packed in LGX Box/19" Rack

200GHz dense wavelength division multiplexer (DWDM) utilizes thin film coating technology and proprietary design of non-flux metal bonding micro optics packaging to achieve optical add and drop at the ITU wavelengths. It provides ITU channel center wavelength,

low insertion loss, high channel isolation, wide pass band, low temperature sensitivity and epoxy free optical path. It can be used for wavelength add/drop in telecommunication network system. Our DWDM Mux/Demux products provide up to 24-channel Multiplexing on a single fiber.

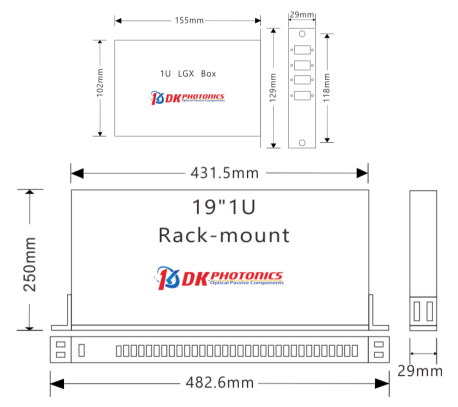
Standard DWDM Mux/Demux package type include: ABS box package, LGX package and 19" 1U rack-mount.

Our DWDM products are Telcordia qualification tested.

Package Dimension:







*Due to ongoing design improvements, the package size is subject to change. Please contact DK Photonics for confirmation if you have special requirements.





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Performance Specifications

Parameter	Unit	Values							
Channel		-	4 channels		8 channels		16 channels		
Configuration		-	MUX	DEMUX	MUX	DEMUX	MUX	DEMUX	
Channel Wavelength		nm	ITU 200 GHz Grid						
Center Wavelength Accuracy		nm	± 0.1						
Channel Spacing		GHz	200						
Channel Passband (@-0.5dB bandwidth)		nm	0.5						
Insertion Loss		dB	≤1.7		≤3.0		≤3.8		
Channel Uniformity		dB	≤0.6		≤1.0		≤1.5		
Channel Ripple		dB	≤0.3		≤0.3		≤0.3		
Isolation @Add/Drop Channel	Adjacent	dB	N/A	>30	N/A	>30	N/A	>30	
	Non-adjacent	dB	N/A	>40	N/A	>40	N/A	>40	
Insertion Loss Temperature Sensitivity		dB/°C	≤0.005						
Wavelength Temperature Shifting		nm/ °C	≤0.002						
Polarization Dependent Loss		dB	≤0.1						
Polarization Mode Dispersion		ps	≤0.1						
Directivity		dB	>50						
Return Loss		dB	>45						
Maximum Power Handling		mW	500						
Operating Temperature		°C	-5 ~+75						
Storage Temperature		°C	-40 ~+85						
Package Dimension	LGX	mm	1U (155x129x29 or specify)						
Rack				1U (L482.6xW165xH44 or specify)					

1. The above specification is without connector.

2. IL is 0.3 dB higher and RL is 5 dB lower for each connector and adapter added.

3. Channel count is from low to high for mux and high to low for demux if mux & demux are packaged in one cassette.

4. Other specifications can be made on customer request.

Order information P/N: DWDM-20-①-②-③-④-⑤-⑥

When you inquire, please provide the correct P/N number according to our ordering information, and attach the appropriate description would be better. If need any connector, we do not recommend choosing a 250µm bare fiber pigtail.

20	0	2	3	•	6	6
Channel Spacing 20:200GHz	Channel 4:4 Channel 8:8 Channel 16:16 Channel	Configuration M:Mux D:DeMux O:Mux&Demux	1st Channel C21:1560.61nm C23:1558.98nm C25:1557.36nm	Express Port 0: No Express 1: W/Express	Package Type L:LGX box R:19" Rack	Connector FP: FC/PC FA: FC/APC SP: SC/PC SA: SC/APC LP: LC/PC LA: LC/APC XX: Others

Part Number Example: DWDM-20-4-M-C21-0-L- LP

Description: 200GHz 4 Channel DWDM Mux Module Packed in LGX Box, C21~C27, no express, LC/PC connectors at all ports.

Ordering Information for Custom Parts

If you need to customize other specifications, please provide detailed description for your requirement.