

CCWDM OADM

Auxora's CWDM OADM is designed to add/drop CWDM signals into one fiber, which makes it a flexible, low-cost solution for increasing the bandwidth demand on enterprise and metro access networks. It can simultaneously support ESCON, ATM, Fiber Channel, Gigabit-Ethernet, without disturbing each other.

Auxora also provides customized design to suit situations in which your existing network has one or two fibers, redundant network, ring or linear network design etc.



- Low insertion loss
- Compact size
- Optional extension ports for network upgrade
- Fully transparent to all data rates and protocols
- Exceptional reliability and stability
- Telcordia GR-1221/1209-CORE compliant

APPLICATIONS

- Access networks
- Metro WDM systems
- Enterprise network
- Telecommunication
- Add/Drop channels

SPECIFICATIONS

Parameter	1-CH	2CH	3CH	4CH								
Operating Wavelength (nm)			1260~1620									
CWDM Channel Spacing (nm)			20nm ITU Grid									
CWDM Channel Passband (nm)			λc±6.5									
Insertion Loss (dB)	Add/Drop	≤0.6	≤1.0	≤1.4								
Isolation (dB)	Adjacent	≥30										
	Non-adjacent	≥45										
Passband Ripple (dB)			≤0.5									
Polarization Dependent Loss (dB)			≤0.2									
Directivity (dB)			≥50									
Return Loss (dB)			≥50									
Polarization Mode Dispersion (ps)			≤0.1									
Power Handling (mW)			≤500									
Operating Temperature (°C)			0~70									
Storage Temperature (°C)			-40~85									
Package Dimensions(mm)			45x26x6.5									
Fiber type			ITU-T G657.A2									

NOTES:

1) All specifications are based on the devices without connectors, and guaranteed over wavelength, polarization and temperature.

2) PMD and chromatic dispersion values are guaranteed by design.

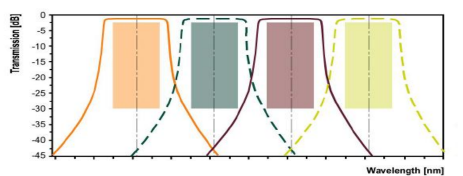
- 3) IL is 0.3 dB higher, RL is 5 dB lower for connector added.
- 4 For modules with monitoring port/skipper UPG port/1310nm legacy port, IL is 0.3dB higher.

5) Specifications are subject to change without notice.

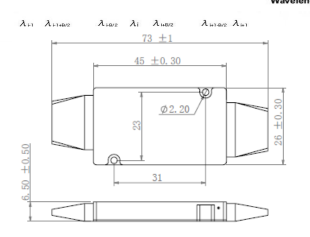




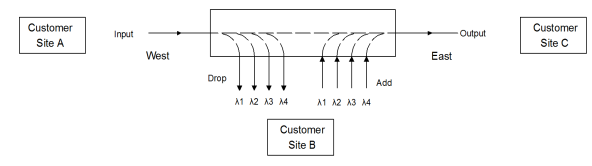
Typical Spectral Diagram:



Package Dimensions (mm):



Inter-connect Diagram:



Ordering Information: (e.g. ACCM-10040047C41-10101010-5555)

ACCM-	x	x	XX	XX(X)	XX	xx	х	-	xx	XX	xx	xx	-	х	х	х	х	
	Serial Turne	Module Type	Part Configuration	Special Ports	Initial Wavelength	Package Type	Fiber Jacket		Fiber L		Fiber Length			Connector				
56	Serial Type	Module Type	Port Configuration	Special Ports	stat Forts Initial Wavelength	rackage Type	FIDEI JACKEI		Input	Output	Add	Drop		Input	Output	Add	Drop	
	0=0 Serial	O=OADM	01=1-CH	00=None	27=1270/1271	C4=45x26x6.5	0=250um Bare fiber		10=1.0m		10=1.0m			0=None		0=None		
	1=1 Serial		02=2-CH		29=1290/1291		1=900um Tube		12=1.2m		12=1.2m			1=FC/UPC		1=FC/UPC		
			03=3-CH				2=2.0mm Cable							2=FC/APC		2=FC/APC		
			04=4-CH		61=1610/1611		3=3.0mm Cable		15=1.5m		15=1.5m		3=		3=SC/UPC		3=SC/UPC	
							X=Customized		XX=custo	mized	XX=customized			4=SC/APC		4=SC/APC		
											5=L		5=LC/UI	°C	5=LC/UPC			
														6=LC/APC 6=		6=LC/4	6=LC/APC	
														X=Customized		X=Customized		

DATASHEET