

DATASHEET

12Ch/16Ch/18Ch Compact CWDM

Auxora's Compact CCWDM is an integrated optical device based on free-space technology and our expertise in lens simulation which can significantly improve optical performance and reduce packaging size to one quarter of the conventional CWDM modules.

The CWDM module features compact size, ultra-low IL and super thermal stability, which makes it to be used for Datacom/Telecom network applications with low-cost un-cooled lasers.

FEATURES

- Compact size & epoxy free optical path
- Good channel uniformity
- Ultra-low insertion loss
- Telcordia GR-1221 and GR1209 compliant

APPLICATIONS

- Access networks
- Metro WDM systems
- Telecommunications
- 4G/5G LTE mobile system

SPECIFICATIONS

Parameter		12CH (+Express/1310nm)	16/18CH					
Operating Wavelength	(nm)	1260~1620						
CWDM Channel Spacin	ıg (nm)	20nm ITU Grid						
CWDM Channel Passba	and (nm)	λc±6.5						
1310nm Channel Pass	band (nm)	±50	NA					
	CWDM Channel	≤1.6	≤1.8					
Insertion Loss (dB)	1310nm Port	≤1.0	NA					
	EXP Port	≤1.5	NA					
Passband Ripple (dB)		≤0.5						
	Adjacent	≥30	≥30					
Isolation (dB)	Non-adjacent	≥45	≥45					
	1310nm Channel	≥30	NA					
	EXP Port	≥12	NA					
Polarization Dependen	t Loss (dB)	≤0.1						
Directivity (dB)		≥50						
Return Loss (dB)		≥50						
Polarization Mode Disp	persion (ps)	≤0.1						
Power Handling (mW)		≤500						
Operating Temperatur	e (°C)	0~70						
Storage Temperature (°C)	-40~85						
Package Dimensions(m	ım)	50x51x6.7						
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.

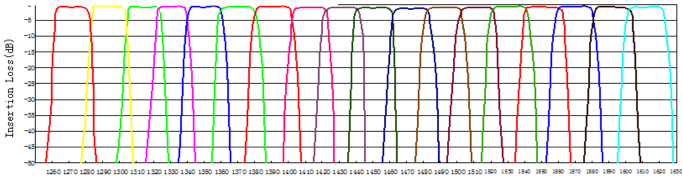
3) IL is 0.3 dB higher, RL is 5 dB lower for connector added.

4) Specifications are subject to change without notice.



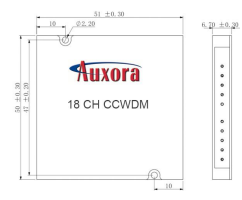


Spectral Diagram(Typical of 18 channel CWDM):

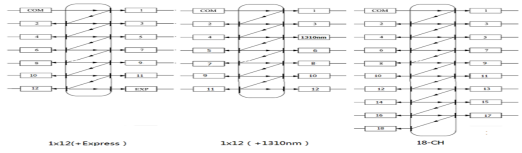


Wavelength(nm)

Package Dimensions (mm):



Port Configuration:



Ordering Information: (e.g. ACCM-1D180027C21-1010-55)

ACCM-	x	х	XX	XX(X)	XX	xx	x	-	xx	xx	-	x	x
	Seriel Trees	Madala Tara	Part Car Franking	Servit Prot	To it al Wood to all	Data Tar	Fiber Jacket		Fiber Length			Connector	
	Serial Type	Module Type	Port Configuration	Special Ports	Initial Wavelength	Package Type	Fiber Jacker		Input	Output		Input	Output
	0=0 Serial	M=Mux	01=1-CH	00=None	27=1270/1271	C2=50x51x6.7	0=250um Bare fiber		10=1.0m	10=1.0m		0=None	0=None
	1=1 Serial	D=Demux	02=2-CH	01=1310nm Port	29=1290/1291		1=900um Tube		12=1.2m	12=1.2m		1=FC/UPC	1=FC/UPC
		X= customized		02=Monitor Port			X=Customized					2=FC/APC	2=FC/APC
			18=18-CH	03=Express Port	61=1610/1611				15=1.5m	15=1.5m		3=SC/UPC	3=SC/UPC
				04=UPG with Skipper					XX=customized	XX=customized		4=SC/APC	4=SC/APC
				12=1310nm+Mon.								5=LC/UPC	5=LC/UPC
				13=1310nm+EXP.								6=LC/APC	6=LC/APC
				42=UPG+Monitor								X=Customized	X=Customized
				123=Express+Monitor +EXP.									