# COMMSCOPE<sup>®</sup>



## OCMX-C

Modular coarse wavelength division multiplexers

The coarse wavelength division multiplexing technique combines (or multiplexes) two or more signals with different wavelengths in one common fiber. The same components can also be used to separate the wavelengths (de-multiplexing) at the remote location.

The OCM modular packaging provides a robust and simple method for integrating these devices into your network.

#### Advantages

- Consistent performance
- Low optical loss
- Low polarization sensitivity
- Excellent mechanical and environmental characteristics
- Fast installation and commissioning
- Housing size varies depending on configuration, providing optimal utilization of space

#### **Applications**

- CWDM upgrades in metro networks
- Increase the capacity between the central office and the headend in HFC networks
- CWDM overlay in PON architectures
- LAN

The CWDM components are based on TFF (thin-film-filter) technology. These components are intended for indoor use.

### Ordering Information

-				Connec	tor two			
ze				Connec				
	LGX module 29 mm (1.1") wide				Connec	tor type:		
	LGX module 58 mm (2.3") wide			Min.re	turn loss	SC	LC	
3	LGX module 87 mm (3.4") wide			50 dB		S1	L1	
ре				60 dB		\$2 \$3	L2	
Μ	Multiplexing			*UPC Ultra	a polished physical con	Itact		
	Demultiplexing			*APC Ang	led polished physical c	:ontact		
	Double demux (for 2 fiber system)			cl	,			
	Double mux (for 2 fiber system)			Channe	l spacing/sequer	ice		
				1	20 nm e.g. 127	70, 1290, 13	10,	
mbe	er of channels			2	40 nm e.g. 127	70, 1310, 13	50,	
1				0	One channel or	ıly		
				Starting	ı wavelenath			
				27	12/0 nm			
	4 channels + upgrade port	Example			1290 nm			
	8 channels + upgrade port							
	4 channels + upgrade + 1310 nm port	4 channels CVVD/VI multiplexers 1 pass-through and upgrade port: 1	470-1490	nm )-	•			
	4 channels + 1310 nm port	1510-1530 nm; 7 SC/APC con	nectors.	61	1610 nm			
	8 channels + 1310 nm port	D. (						
	10 channels + 1310 nm port	Please refer to RUD proposal 533	6					
	2 channels + upgrade							
	2 channels + upgrade + 1310 nm port	Note	DI					
	5 channels + upgrade + 1310 nm port	Not all contigurations are possible consult your local sales engineer.	e. Please or confirm	ation				
	5 channels + upgrade	QQmm /3 0"	c. commit					
	3 channels + upgrade	, , , , , , , , , , , , , , , , , , ,						
	10 channels							
	18 channels		_			+	+ -	
	11 channels			₽ <u> </u>				
	2 channels + 1310		7/mu	۲ [			1/2.0	
	16 channels		127r	ь Г		, <sup>28</sup>		
			T T	₽			۰. ۲	
						ר ר	+	
				₽				
		130mm/5.1"	Ľ	]i			+	
~/								

#### www.commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2016 CommScope, Inc. All rights reserved.

All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.

PS-322689-EU (02/16) (Reviewed from tc-1014-ds)