# **Cabinet Filter Without Splitter**

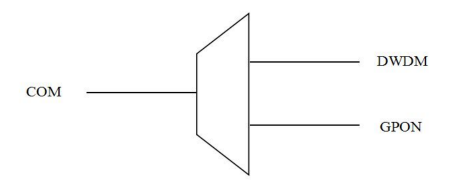
WDM-F2

#### **Overview**

In fiber-optic communications, WDM (wavelength-division multiplexing) is a technology which multiplexes a number of optical carrier signals onto a single optical fiber by using different wavelengths (i.e., colors) of laser light.

This technique enables bidirectional communications over one strand of fiber as well as multiplication of capacity. Generally, WDM technology is applied to an optical carrier which is typically described by its wavelength.

### **Function Diagram**



Optical Specifications										
Item	Parameters		Specification			Units	Symbol			
Item			Min	Тур	Max	Ullits	Syllibol			
1.	Reflect Port	DWDM Band	1525~1630 1636~1671			nm	λR1			
		OTDR Band					λR2			
2.	Pass Port	GPON Band	1260 ~1500			Nm	λΡ			
3.	Insertion Loss, without connector	Pass Port, λP			0.6	dB	IL			
		Reflect Port, λR1			0.45	dB				
		Reflect Port, λR2			0.6	dB				
4.	WDL, each band	Pass Port			0.3	dB				
		Reflect Port			0.3	dB				
5.	Isolation	Pass Port @ λR1	25			dB	IS			
		Reflect Port @ λP	15			dB	10			
6.	Polarizations Dependent Loss				0.15	dB	PDL			
7.	Return Loss	Without connector	50			dB	RL			
		With connector	45							
8.	Directivity		50			dB	DIR			
9.	Polarization Mode Dispersion				0.2	ps	PMD			
10.	Optical Power				27	dBm				
11.	Maximum Relative Humidity, non-condensing				85	%				
12.	Operationg Temperature		-5		70	°C				
13.	Storage Temperature Range		-40		70	°C				
14.	Relative Humidity, non-condensing		5		95	RH				





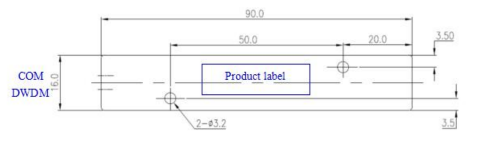


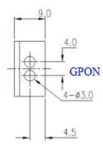
## **Package Specifications**

Filter in the Street Cabinet

It will be Y cable filter with SC/APC connectors.

Y-Cable												
Item	Parameters		Min	Тур	Max	Units	Note					
1.	Fiber Type	G.657A1										
2.	Fiber Jacket	250µm bare fiber										
3.	Fiber Length	COM		0.5								
		DWDM+OTDR				m						
		GPON										
4.	Connector Type	All ports										
5.	Connector Loss, per pair				0.3	dM						
6.	Packaging Dimensions		90 x 16 x 9			mm						
7.	Port Identifications		Refer drawing below									
8.	Product Label	Show Customer P/N, SN										





1.MAT'L OF HSG & CVR:GE EXL9330 2.COLOUR: BLACK 3.UNITS: MM 4.TOL'S: .X=±0.2  $1.0 \pm 0.1$ 5.PROJECTION:

Note: The unused hole will be blocked.



#### **Part Details**















3

www.lxtelecom.com