

## Description

This mode conditioning fiber optic cable is made with Corning glass fiber and consists of a duplex LC male on one end and a duplex LC male on the other end. It allows you to connect singlemode equipment such as gigabit routers and switches, to existing multimode cable environments. It does so by emulating a LED light source from a laser light source by off-setting the fusion splice of the singlemode leg onto the multimode cable. They are typically purchased in pairs (one for each end of the cable run) and used in multimode cable runs over 300m. The singlemode cable leg is connected to transmit on the equipment end.

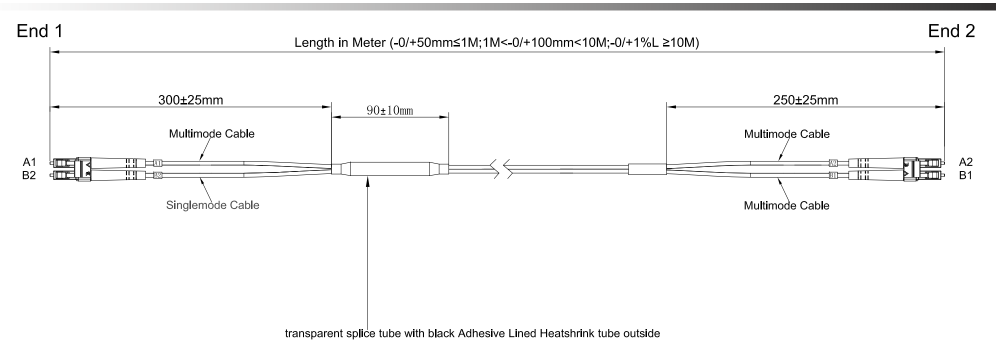
## Physical Characteristics

r nysical onalacteristics		
Color	Orange / Yellow Singlemode Leg	
Cable Diameter	3mm	
Fiber Size	62.5/125 micron - 9/125 micron leg	
Connector Ferules	Ceramic	
Jacket Rating	Low Smoke Zero Halogen (LSZH)	(i t
<b>Connectors</b>		lili
Connector A	1 - LC Duplex Male	
Connector B	1 - LC Duplex Male	
Performance		
Insertion Loss	<0.3db @ 1300nm	
Environmental		
RoHS	Yes	
Conflict Minerals	Yes	
Packaging Information		(1) C
Package Quantity	1	
Warranty Information		
Warranty	Limited Lifetime	



## Mode Conditioning Cable 62.5 Micron - 3mm Jacket LSZH LC/LC

FO-MC108-xx-LC - Line Drawing



Jacket Printing:

Phantom Cables Plus Corning 62.5/125 OM1 InfiniCor Optical Fiber Cable c(UL)us E504569 - RoHS LSZH/OFNR (date) (meter count)M



© 2022 Phantom Cables