

Ortronics 15 Feet (15 ft), 4 Duplex LC/UPC To accIAIM/UPC, 9/125 OS2 Single-Mode, ONFP Plenum, 8 Fiber, Distribution Harness Cable, Yellow



The 4 Duplex LC to acclAIM, 8 Fiber, Distribution Harness Cable, is designed to interface acclAIM adapter panels and breakout to individual Duplex LC connectors to interface active equipment or other patch panels within Network Racks, or in top of rack configurations. The acclAIM breakout cable is also a great solution for Telco Rooms, Meet Me Rooms, IDFs, Carrier rooms, Demarcations, and more as a cost-effective less time-consuming alternative to field termination.

Features & Benefits

Part of an accIAIM Connectivity Solution: Typical total channel loss of 0.4 dB TIA Channel Compliant		Bend-insensitive fiber for optimal cable management and ease of installation Dust caps pre-installed	
Ortronics	Color	Yellow	
United States			
0.18 lb	Product Length US	15.0 in	
OS2	Jacket Application	Plenum Rated	
55 dB	Number of Fanout Cables	4	
Plenum OFNP-Rated	Fanout Cable Diameter	2 mm	
Infinium acclAIM	Fanout Cable Length	24 in	
1550 nm, 1310 nm	Operating Temperature	32°-158°F	
9/125	Maximum Insertion Loss	0.3 dB	
-40° - 158° F			
	Ortronics United States 0.18 lb 0S2 55 dB Plenum 0FNP-Rated Infinium acclAIM 1550 nm, 1310 nm 9/125	Ortronics Color United States 0.18 lb Product Length US 0S2 Jacket Application S5 dB Number of Fanout Cables Plenum 0FNP-Rated Fanout Cable Diameter Infinium acclAIM Fanout Cable Length 1550 nm, 1310 nm Operating Temperature 9/125 Maximum Insertion Loss	