

Single Mode LC to LC Fibre Cable



Details correct on: 05/04/2017

Notification			
Product Code	FB2S-LCLC-010Y		
Short Description	1mtr, LC to LC, Single Mode, Duplex		
Full Description	Fibre optic cables use glass threads (fibres) to transmit data. These fibres transmit the data by using modulated light waves. Fibre cables are popular because they have a much greater bandwidth than the standard copper networking cables. The cables have LC to LC connectors, yellow low smoke zero halogen jacket and 9µm fibre core with 125µm cladding.		
Extra Information	Specification LC to LC Connectors 9µm core 125µm cladding Low smoke zero halogen Duplex support Bend radius: 40mm Operating temperature? -60 to +85° Supports 1Gbps Overall diameter: 3mm 1mtr		

www.CablesDirect.co.uk