



EWIT PATCH CORD LCLC 5M



eWit provides a range of standard simplex and duplex patch cords, available in various connector and cable configurations. These patch cords are manufactured to meet full standard optical specifications, with precise length tolerances. Every assembly undergoes a 100% inspection process to ensure optimal optical performance and proper fiber end face finish. eWit's optical fiber patch cords are ideal for data communication and telecommunication applications. The connectors used in these assemblies are designed to be fully compatible with industry standards such as ISO. Additionally, eWit offers the flexibility to deliver customized patch cords based on specific requirements.

Model no LC to LC Patch cord

Features:

- Low Insertion Loss
- High Back Reflection Box
- Stable Capability and High Reliability
- Excellent Mechanical Capability
- Should have Ceramic Connector Ferrule
- Boots in a Variety of Colors
- Zirconia Ceramic, Pre Radiused and pre polished
- PVC Jackets as Default LSZH/OFNP

Specification:

Description of item	Fiber Optic Patch Cord for Optical Fiber Cabling
Connector type, Connector End A	LC
Connector type, Connector End B	LC
Cable type	Simplex
Fiber type	Single Mode 9/125 micron
Cable Size, Outer dia (in mm)	0.9
Cord Length (in m)	5
Jacket material (Sheath material)	LSZH
Cable color	Yellow
Operating temperature	-10 deg.C to +60 deg C
Connector Insertion loss, Max. (in dB)	0.3
Connector Return loss , Min. (in dB)	50
Material of Ferrule	Zirconia Ceramic, Pre Radiused and pre polished
Durability	200 Mating cycle