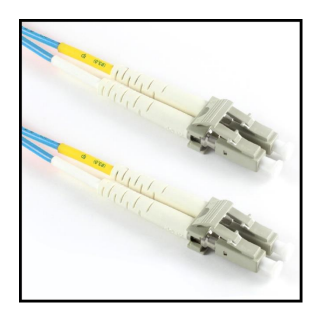
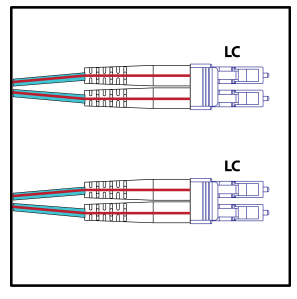
The **LCLCDM4A-xM** fiber optic patch cords are ideal for short distance patching applications and are manufactured to be fully compatible and functional with all intended switching devices. These fiber optic cables have been built to exceed industry standards and are tested for insertion loss and reflectance on all connectors. They are constructed using corning glass within UL certified OFNR (Riser) rated jacket with Kevlar yarn, and are factory terminated resulting in uncompromised performance. All cables come with a **lifetime warranty**.





Specifications

Performance:

Insertion Loss (max.): 0.5dB Storage Temperature: -40°C +80°C Operation Temperature: -20°C +70°C

Mating Durability: <0.2dB Attenuation dB/km max.: 1.0

Connector:

Connector Type (1): LC

Connector Style(1): Duplex w/ Clip

Ferrule Type (1): Ceramic Connector Type (2): LC

Connector Style (2): Duplex w/ Clip

Ferrule Type (2): Ceramic

Fiber:

Core Diameter: 50µm Cladding Diameter: 125µm Wavelength: 850nm/10Gig Inner Strength Material: Kevlar

Jacket:

Jacket Size: 2mm

Jacket Style: Duplex Zipcord PVC

Jacket Color: Aqua Fire Rating: OFNR (Riser)

Length Available: ≥ 100m

Warranty:

Lifetime Warranty