

Discontinued - 9.8ft (3m) LC-ST 50/125 OM2 Duplex Multimode Fiber Optic Cable - Plenum CMP-Rated - Blue Part No. CG-37607



Cost-effective solution that provides higher bandwidth and transmission rates and supports longer distances with lower loss than 62.5/125 fiber. Specifically designed for use with today's narrower aperture components, this cable is fully compatible with multimode applications. The plenum rating provides the fire protection required to run this $cable\ within\ walls\ and\ air\ plenums\ without\ using\ conduit.\ The\ patented\ injection\ molding\ process\ provides\ each$ connection greater durability in resisting pulls, strains and impacts from cabling installs.

Each cable is 100% optically inspected and tested for insertion loss before you receive it. A pull-proof jacket design $surrounds\ the\ popular\ 50/125\ multimode\ fiber,\ immune\ to\ electrical\ interference.\ These\ multicolored\ fiber\ optic$ patch cables enable you to quickly identify various applications present in your fiber distribution system. The connectors on each end are color-coded for easy identification in a congested patch field.

Features & Benefits

Designed to support gigabit ethernet, fibre channel, Infiniband, ATM, and internet protocol applications

Patented injection molding process for greater durability

Pull-proof jacket design, immune to electrical interference

Plenum CMP rated for cable runs through walls and drop ceilings with plenum air space

Optically inspected and tested for insertion loss

Color-coded connectors for easy identification

| Specifications General Info | | | | |
|------------------------------|------------------------|--------------------|--------------------------|--|
| | | | | |
| UPC Number | 757120376071 | Country Of Origin | Hong Kong | |
| Application Sector | Commercial, Industrial | Warranty Type | Lifetime | |
| Туре | Cable | | | |
| Dimensions | | | | |
| Cable Length | 9.8 ft | | | |
| Technical Information | | | | |
| Fiber Optic Cable Type | Multimode, 0M2 | Jacket Material | PVC (Polyvinyl Chloride) | |
| Jacket Application | Plenum Rated | Bend Radius | 50 mm | |
| Simplex/Duplex | Duplex | Cable Type | Fiber Optic | |
| Jacket Rating | CMP Rated, FT6 Rated | Data Transfer Rate | 10 Gbps | |
| Adapter Rear | ST Male | Adapter Front | LC Male | |
| Fiber Size | 50/125 | | | |