



PREMIUM DUPLEX OPTICAL CORD UNIBOOT LC 1.6MM

| Description | Fully dielectric optical multi-fiber cords made of two Singlemode (9/125) or Multimode (50/125)OM4 or OM5 optical fibers with LSZH jacket. Features optimized construction for high-density with reduced diameter cordage terminated with duplex LC uniboot low-loss connectors. | | | | |
|-------------|--|--|--|--|--|
| Application | Support for background requirements of IEEE 802.3 and ANSI T11.2 (Fibre Channel) standard. | | | | |
| Advantage | Recommended for internal use only, interconnecting optical internal distributors with networking equipments, in optical systems with low loss and high bandwidth, like: high distance systems, backbone networks, video and data transmission and distribution; 100% assembled and tested in factory; 100% tested on Interferometer and Scope; High performance for insertion loss and return loss (backreflection); Avaiable for singlemode and multimode optical fiber; Avaiable in PC polishing; Random mate methodology tested, ensuring low loss on any connection. | | | | |

Operation Temperature (°C) -25°C to 75°C

| Nominal Diameter (mm) | 1.6 mm | | | | | |
|-----------------------|--|-------------|------------|--|--|--|
| Length | Standard: 1.5, 2.5, 3.0, 5.0, 7.0, 10.0, 15.0 e 20.0 meters Other lengths on request. | | | | | |
| Color | Cordage Color | | | | | |
| | Fiber | TIA 598 - C | ABNT | | | |
| | Singlemode G657A (9µm) | Yellow | Blue | | | |
| | Multimode OM4 (50µm) | Aqua | Aqua | | | |
| | Multimode OM5 (50µm) | Lime Green | Lime Green | | | |
| Connector Type | LC | | | | | |
| | "Push-pull" type connector in a sigle boot | | | | | |
| | Plastic housing | | | | | |
| | Ceramic ferrule (zirconia) | | | | | |
| | Singlemode fiber | | | | | |
| | PC polishing | | | | | |
| | Blue (SM) or Acqua (MM) | | | | | |
| | | | | | | |

Removal Accessory



🔿 Lightera

Fiber Type

- Multimode OM5 (50/125µ)
- Multimode OM4 (50/125µ)
- Monomode G.657-A BLI-A/B (9.2/125µ)

| Polishing Type | • UPC (Multimode or S | ingle-mode) | | | | | |
|------------------------------|---|--|--|--|---|--|--|
| Insertion Loss (dB) | CONNECTOR TYPE | CONNECTOR TYPE FIBER POLISH INS TYPE | | INSERTION LOSS | INSERTION LOSS - MAX | | |
| | LC | MM | PC | 0,10 | | | |
| | LC | SM | PC | 0,15 | | | |
| Return Loss (dB) | | | | | | | |
| | CONNECTOR TYPE | FIBER T | FIBER TYPE P | | RETURN LOSS | | |
| | LC | MM | | PC | > 30 | | |
| | LC | SM | | PC | > 50 | | |
| Cable Flammability Rating | • LSZH - Low Smoke a | and Zero Haloger | ı | | | | |
| Quantity of insertion cycles | > 500 insertions | | | | | | |
| Marking | Includes the manufacturer's name, product identification and manufacturing date. | | | | | | |
| Minimum Order Quantity | 1 box | | | | | | |
| Compatibility | All FCS products | | | | | | |
| Warranty | 12 months | | | | | | |
| Certifications | ANATEL LC-PC Uniboot 03459-16-00256 Cordão MTF BLI: 00908-12-00256 Cordão MTF 50.0: 00906-12-00256 | | | | | | |
| Standard | connector and contact assign ANSI/TIA-568.1-D - Comercia ANSI/TIA-568.3-D - Optical F ANSI/ICEA S-83-596 Standar IEC 60332-3 Test on Electric IEC 60754-2 Acidity of Smoke IEC 61034-2 Measurement of ISO/IEC 11.801 Ed.02 - Gene TIA-604-10 - FOCIS10 Fiber ITU-T G.657 Characteristics ITU-T G.651 Characteristics ABNT NBR 14106 - Cordão C | ments for ISDN al Building Teleco iber Cabling Con rd for Indoor Opti Cables Under Fi e f smoke density of eric Cabling for C Optic Connector of a bending-loss of a 50/125 mm r Optico | basic access i communications nponents Star ical Fiber Cab re Conditions of cables burn customer Pren Intermateabili s insensitive s nultimode grad | nterface located at ref s Cabling Standard - C ndard le ing under defined con nises ty Standardar - Type I ingle-mode optical fibr ded index optical fibre | General Requirements ditions LC re and cable | | |





RoHS

This product is in accordance with the RoHS European Directive: a directive on the restriction of the use of certain hazardous substances and related to the environmental preservation

Part Numbers



This technical document is authored and exclusively owned by Lightera. It is forbidden to reproduce in whole or in part without mentioning its authorship, as well as changing its content or context. All 3/3 specifications are subject to change without notice.