

### CB-M12-4LC-MMF3M-C

3m MPO/UPC to 4xLC Duplex (8xLC)/UPC Aqua OM4 LSZH 8-Strand MMF Fiber Fanout Cable

#### **Features**

- MPO Female to 4xLC Duplex Male connectors
- OM4 Rated
- LSZH Rated
- Aqua Color Jacket
- 50/125 Patch Cable
- Insertion Loss ≤ 0.2dB
- Return Loss ≥ 35dB



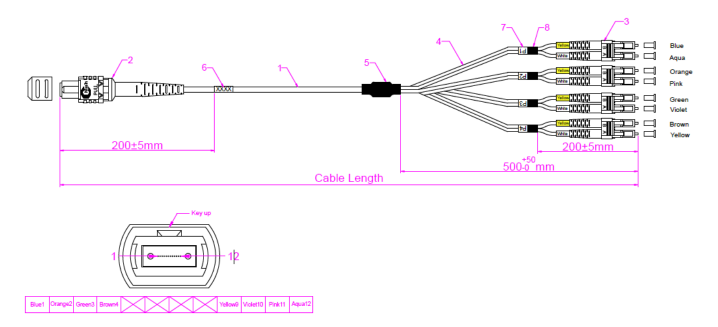
## **Product Description**

This is a 3m MPO/UPC to 4xLC Duplex (8xLC)/UPC Aqua OM4 LSZH 8-Strand MMF Fiber Fanout Cable. OM4 fiber optic cable is a high-performance multimode fiber optimized for high-speed data transmission, supporting up to 100G over distances of up to 150 meters. Ideal for data centers and large-scale network infrastructures, it delivers superior bandwidth and reliability for demanding business applications. LSZH (Low Smoke Zero Halogen) fiber cable jackets are designed to minimize toxic smoke and harmful emissions in the event of a fire, making them ideal for enclosed or high-traffic areas. These cables provide enhanced safety and environmental protection, making them a popular choice for businesses prioritizing workplace safety and eco-friendly infrastructure. The Standard Boot option provides reliable and straightforward connections for fiber cables, making it an economical choice for various networking applications. Ideal for businesses that require dependable performance without the complexity, this option ensures consistent data transmission in everyday network setups. Our cables are TIA compliant, ensuring performance for all networking needs.

# **Specifications**

Environment  Standard  OM4  Fiber Type  MMF  Connector  MPO (Female) to 8xLC (Male)  Color  Aqua  Shielded  No  Strand Count  8  Cable Mode  Multiple  Jacket Type  LSZH  Termination Type  Core/Cladding  Fiber Termination  UPC - Ultra Physical Contact  Polarity  Method B  Cable Type  OM4  Armored  No  Bend Insensitivity  G.657.A1  Connector 1 Ferrule Polish  UPC (Ultra Physical Contact)  Connector 2 Ferrule Polish  UPC (Ultra Physical Contact)
Fiber Type  Connector  MPO (Female) to 8xLC (Male)  Color  Aqua  Shielded  No  Strand Count  8  Cable Mode  Multiple  Jacket Type  LSZH  Termination Type  Crossover  Core/Cladding  Fiber Termination  UPC - Ultra Physical Contact  Polarity  Method B  Cable Type  OM4  Armored  No  Bend Insensitivity  G.657.A1  Connector 1 Ferrule Polish  UPC (Ultra Physical Contact)  Connector 2 Ferrule Polish  UPC (Ultra Physical Contact)
Connector MPO (Female) to 8xLC (Male)  Color Aqua  Shielded No  Strand Count 8  Cable Mode Multiple  Jacket Type LSZH  Termination Type Crossover  Core/Cladding 50/125µm  Fiber Termination UPC - Ultra Physical Contact  Polarity Method B  Cable Type OM4  Armored No  Bend Insensitivity G.657.A1  Connector 1 Ferrule Polish UPC (Ultra Physical Contact)  Connector 2 Ferrule Polish  Method B UPC (Ultra Physical Contact)
ColorAquaShieldedNoStrand Count8Cable ModeMultipleJacket TypeLSZHTermination TypeCrossoverCore/Cladding50/125μmFiber TerminationUPC - Ultra Physical ContactPolarityMethod BCable TypeOM4ArmoredNoBend InsensitivityG.657.A1Connector 1 Ferrule PolishUPC (Ultra Physical Contact)Connector 2 Ferrule PolishUPC (Ultra Physical Contact)
Shielded No Strand Count 8 Cable Mode Multiple Jacket Type LSZH Termination Type Crossover Core/Cladding 50/125µm Fiber Termination UPC - Ultra Physical Contact Polarity Method B Cable Type OM4 Armored No Bend Insensitivity G.657.A1 Connector 1 Ferrule Polish UPC (Ultra Physical Contact) Connector 2 Ferrule Polish UPC (Ultra Physical Contact)
Strand Count  Cable Mode  Multiple  Jacket Type  LSZH  Termination Type  Crossover  Core/Cladding  Fiber Termination  UPC - Ultra Physical Contact  Polarity  Method B  Cable Type  OM4  Armored  No  Bend Insensitivity  G.657.A1  Connector 1 Ferrule Polish  UPC (Ultra Physical Contact)  UPC (Ultra Physical Contact)
Cable Mode  Jacket Type  LSZH  Termination Type  Core/Cladding  Fiber Termination  UPC - Ultra Physical Contact  Polarity  Method B  Cable Type  OM4  Armored  No  Bend Insensitivity  Connector 1 Ferrule Polish  UPC (Ultra Physical Contact)  UPC (Ultra Physical Contact)
Jacket Type       LSZH         Termination Type       Crossover         Core/Cladding       50/125μm         Fiber Termination       UPC - Ultra Physical Contact         Polarity       Method B         Cable Type       OM4         Armored       No         Bend Insensitivity       G.657.A1         Connector 1 Ferrule Polish       UPC (Ultra Physical Contact)         Connector 2 Ferrule Polish       UPC (Ultra Physical Contact)
Termination Type Core/Cladding 50/125μm Fiber Termination UPC - Ultra Physical Contact Polarity Method B Cable Type OM4 Armored No Bend Insensitivity G.657.A1 Connector 1 Ferrule Polish UPC (Ultra Physical Contact) UPC (Ultra Physical Contact)
Core/Cladding       50/125μm         Fiber Termination       UPC - Ultra Physical Contact         Polarity       Method B         Cable Type       OM4         Armored       No         Bend Insensitivity       G.657.A1         Connector 1 Ferrule Polish       UPC (Ultra Physical Contact)         Connector 2 Ferrule Polish       UPC (Ultra Physical Contact)
Fiber Termination  UPC - Ultra Physical Contact  Method B  Cable Type  OM4  Armored  No  Bend Insensitivity  G.657.A1  Connector 1 Ferrule Polish  UPC (Ultra Physical Contact)  UPC (Ultra Physical Contact)
Polarity Method B  Cable Type OM4  Armored No  Bend Insensitivity G.657.A1  Connector 1 Ferrule Polish UPC (Ultra Physical Contact)  UPC (Ultra Physical Contact)
Cable Type OM4  Armored No  Bend Insensitivity G.657.A1  Connector 1 Ferrule Polish UPC (Ultra Physical Contact)  Connector 2 Ferrule Polish UPC (Ultra Physical Contact)
Armored No  Bend Insensitivity G.657.A1  Connector 1 Ferrule Polish UPC (Ultra Physical Contact)  Connector 2 Ferrule Polish UPC (Ultra Physical Contact)
Bend Insensitivity G.657.A1  Connector 1 Ferrule Polish UPC (Ultra Physical Contact)  UPC (Ultra Physical Contact)
Connector 1 Ferrule Polish  UPC (Ultra Physical Contact)  UPC (Ultra Physical Contact)
Connector 2 Ferrule Polish UPC (Ultra Physical Contact)
Conduction Conduction
Insertion Loss Grade Grade C
Fire Rating General Purpose (OFNG)
Jacket Material LSZH (Low Smoke Zero Halogen)
Outer Diameter   3.0mm
Connector 1 Boot Style Standard Boot
Connector 2 Boot Style Standard Boot
Connector 1 Color Aqua
Connector 2 Color Beige
Insertion Loss ≤0.2dB
Return Loss ≥35dB
Length Tolerance
<b>L&lt;1M</b> 5cm
<b>1M ≤ L &lt; 15M</b> 10cm
<b>15M ≤ L &lt; 30M</b> 15cm
<b>L≥30M</b> Length*1%

# **Mechanical Specifications**



Item	Quantity	Specifications
1	A/R	Ø3.0mm, Multi-Mode 50/125 OM4, 8 Fibers Single Jacket Micro Cable, PVC/LSZH/OFNP, Color: Aqua.
2	1	MPO/PC Female MM 12F Connector, Aqua Housing, Black Boot.
3	4	LC/PC MM Duplex 2.0mm Connector, Beige Housing, 19mm Short White Boot.
4	A/R	OD: 2.0mm, Duplex, Color: Aqua.
5	1	Fanout Kit.
6	1	Serial Number Label.
7	4	Cable Marker.
8	4	Black Shrinkage Tube.

#### **About ProLabs**

Our experience comes as standard; for over 15 years ProLabs has delivered optical connectivity solutions that give our customers freedom and choice through our ability to provide seamless interoperability. At the heart of our company is the ability to provide state-of-the-art optical transport and connectivity solutions that are compatible with over 90 optical switching and transport platforms.

# **Complete Portfolio of Network Solutions**

ProLabs is focused on innovations in optical transport and connectivity. The combination of our knowledge of optics and networking equipment enables ProLabs to be your single source for optical transport and connectivity solutions from 100Mb to 400G while providing innovative solutions that increase network efficiency. We provide the optical connectivity expertise that is compatible with and enhances your switching and transport equipment.

## **Trusted Partner**

Customer service is our number one value. ProLabs has invested in people, labs and manufacturing capacity to ensure that you get immediate answers to your questions and compatible product when needed. With Engineering and Manufacturing offices in the U.K. and U.S. augmented by field offices throughout the U.S., U.K. and Asia, ProLabs is able to be our customers best advocate 24 hours a day.















### **Contact Information**

ProLabs US

Email: <a href="mailto:sales@prolabs.com">sales@prolabs.com</a>
Telephone: 952-852-0252

ProLabs UK

Email: <a href="mailto:salessupport@prolabs.com">salessupport@prolabs.com</a>
Telephone: +44 1285 719 600