

LumaLink MPO Optical Trace Cable Assemblies

molex

LumaLink Optical Trace Cable Assemblies with high-density MPO connectors feature full illumination of the entire cable facilitate advanced cable management by providing 100% visual identification of start and endpoints, slack storage locations and routing

Features and Advantages

Cable illumination from origin to endpoint

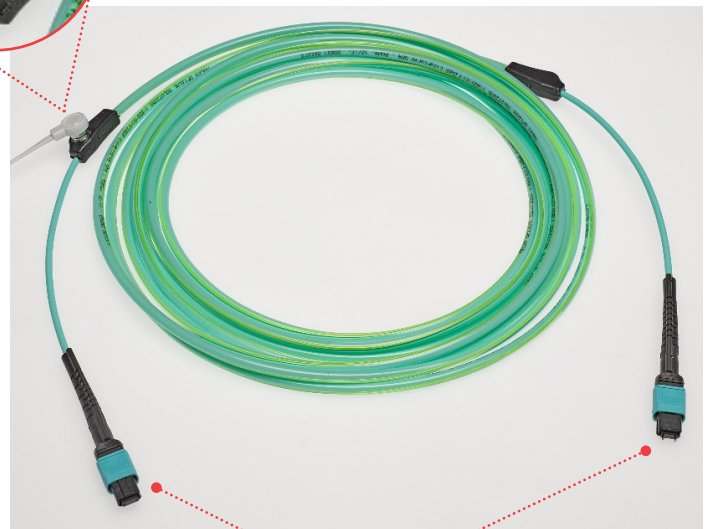
Ensures visual identification of:

- Cable start and endpoint
- Slack storage locations
- Routing within rack frame and cable tray
- Routing within installation/data center



Magnetic power connection for illumination function. Two on each end of the cable assembly

Provides full-length cable illumination. Capable of 360° rotation. Offers easy self-latching attachment



MPO Connector

Precision-molded NTT-compatible ferrule connects 12F optical cable
Push-pull connector housing provides quick and reliable connections
Multiple ribbons stacked inside round jacket provides low-profile solution for high-density applications

FlexiBend Boot

Allows field grooming of bend radius.
Enables change of direction for better cable management

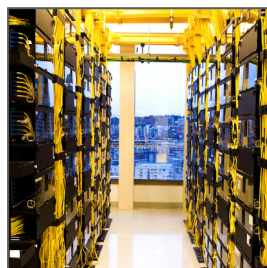
Applications

Data Centers

- Servers
- Storage
- Switching
- Routers

Telecommunications/Networking

- System Integrators



Servers

LumaLink MPO Optical Trace Cable Assemblies



Specifications

REFERENCE INFORMATION

Packaging: Bag
Mates With: MTP/MPO connector to MTP/MPO
Use With: Cable configurations with
MPO/MTP optical interconnects
Designed In: Millimeters
RoHS: Yes
Halogen Free: No

PHYSICAL

Housing Material: Polymer
Housing Colors: Aqua, Green or Black,
Others Upon Request
Ferrule: MT
Operating Temperature: -10 to +60°C

OPTICAL

MTP/MPO: 10 to 20N
Durability (min.): 50 cycles — Per Telcordia GR-1435
Insertion Loss (IL) (max.):
Multimode Fibers — 0.75dB
Singlemode Fibers — 1.0dB
Return Loss:
Multimode — -20dB
Singlemode — -20dB

www.molex.com/link/lumalink.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.