



Low Loss MTP OM4 12-Fiber Cassette

\$189.99

UconX® Low Loss (Elite), Multimode, 50/125 genuine Corning® glass, OM4, MTP/MPO 12-Fiber Optical Cassettes are pre-loaded, pre-terminated and pre-tested with fiber optic harnesses. The cassettes feature a maximum cassette loss of 0.35 dB which in return provides the end-user a solution to meet 10 Gigabit environments. UconX® uses USConec® products for our MTP Solutions.

Compare To:

- CommScope Part# PNL-CS-12LCX-PT
- Corning Part# CCH-UM12-05-93Q
- Leviton Part# FME2XHD-F012CKQDA
- Panduit Part# FQXN-12-10AS

Cassette Contents:

- Pre-installed MTP cable adaptors
- Pre-installed fanout kit
- Pre-installed 6 Duplex LC adaptors
- Cassette module body

12-Fiber OM4 MTP to LC Cassette Specifications:

- Optical Return Loss: > 20 dB
- Operating Temperature: -40° C to + 80° C
- Durability: < 0.2 dB change | 1000 remates
- Method Type: A
- RoHS & Reach Compliant

MTP Elite® Performance Insertion Loss

- 0.10 dB Typical (all fibers)
- 0.35 dB Maximum (single fiber)

How To Purchase

Purchase online, over the phone or email your purchase order. Call: 1-800-719-6791 or Email: solutions@ucon-x.com MTP® and Corning® are registered trademarks of US Conec Ltd.

SKU: UC-DYX-002. Category: MTP Fiber Optic Cassettes.

Weight	<i>1 lbs</i>
Dimensions	<i>5.71 × 4.33 × 1.02 in</i>



Low Loss MTP® OM4 12-Fiber Cassette - Angled

\$189.99

UconX® Low Loss (Elite), Multimode, 50/125 genuine Corning® glass, OM4, MTP 12-Fiber Optical Angled Cassettes are pre-loaded, pre-terminated and pre-tested with fiber optic harnesses. The cassettes feature a maximum cassette loss of 0.35 dB which in return provides the end-user a solution to meet 10 Gigabit environments. UconX® uses USConec® products for our MTP Solutions.

Compare To:

- CommScope Part# PNL-CS-12LCX-PT
- Corning Part# CCH-UM12-05-93Q
- Leviton Part# FME2XHD-F012CKQDA
- Panduit Part# FQXN-12-10AS

Cassette Contents:

- Pre-installed MTP® cable adaptors
- Pre-installed fanout kit
- Pre-installed 6 Duplex LC adaptors
- Cassette module body

12-Fiber OM4 MTP® to LC Cassette Specifications:

- Optical Return Loss: > 20 dB

- Operating Temperature: -40° C to + 80° C
- Durability: < 0.2 dB change | 1000 remates
- Method Type: A

MTP Elite® Performance Insertion Loss

- 0.10 dB Typical (all fibers)
- 0.35 dB Maximum (single fiber)

How To Purchase

Purchase online, over the phone or email your purchase order. Call: 1-800-719-6791 or Email: solutions@ucon-x.com MTP® and Corning® are registered trademarks of US Conec Ltd.

SKU: UC-DYX-003. Category: MTP Fiber Optic Cassettes.

Weight	<i>1 lbs</i>
---------------	--------------

Dimensions	<i>5.31 × 4.33 × 1.02 in</i>
-------------------	------------------------------



Low Loss MTP®OM4 24-Fiber Cassette

\$296.99

UconX® Low Loss (Elite), Multimode, 50/125 genuine Corning® glass, OM4, MTP 24-Fiber Optical Angled Cassettes are pre-loaded, pre-terminated and pre-tested with fiber optic harnesses. The cassettes feature a maximum cassette loss of 0.35 dB which in return provides the end-user a solution to meet 10 Gigabit environments. UconX® uses USConec® products for our MTP Solutions.

Compare To:

- CommScope Part# PNL-CS-12LCX-PT
- Corning Part# CCH-UM12-05-93Q
- Leviton Part# FME2XHD-F012CKQDA
- Panduit Part# FQXN-12-10AS

Cassette Contents:

- Pre-installed MTP® cable adaptors
- Pre-installed fanout kit
- Pre-installed 6 Quad LC adaptors
- Cassette module body

24-Fiber OM4 MTP® to LC Cassette Specifications:

- Optical Return Loss: > 20 dB

- Operating Temperature: -40° C to + 80° C
- Durability: < 0.2 dB change | 1000 remates
- Method Type: A

MTP Elite® Performance Insertion Loss

- 0.10 dB Typical (all fibers)
- 0.35 dB Maximum (single fiber) 1

How To Purchase

Purchase online, over the phone or email your purchase order. Call: 1-800-719-6791 or Email: solutions@ucon-x.com MTP® and Corning® are registered trademarks of US Conec Ltd.

SKU: UC-DYX-001. Category: MTP Fiber Optic Cassettes.

Weight	<i>1 lbs</i>
---------------	--------------

Dimensions	<i>5.71 × 4.33 × 1.02 in</i>
-------------------	------------------------------
