



## **Network Simulation & Latency**

# Fiber Lab 750



The Fiber Lab 750 provides the perfect combination of flexibility and efficiency when requiring spools of optical fiber for testing, latency, and demonstration applications.

Available with up to **150km**\* of any type of optical fiber from leading manufacturers, the FL 750 allows users to exactly simulate field networks or add specific time delays, while organizing and protecting the fiber in the most professional manner.

With system testing being a critical phase prior to the deployment of equipment into the field, you need a solution that is guaranteed to produce consistent, accurate results time after time. By consulting with the experienced team at M2 Optics, we will personally help you to build the most ideal configuration for your unique requirements.

With many of the most recognized service providers, equipment manufacturers, government agencies, and large enterprises using Fiber Lab for a variety of testing and network applications, we are confident you will benefit in a similar manner.

\*Length varies based on custom configurations



(919) 342-5619 | sales@m2optics.com www.m2optics.com

#### Highlights

Exactly simulates a field network to 150km

Fully-customized with any fiber types, lengths, and connector types

Most professional solution for organizing and using optical fibers

Flexible configurations with multiple spools

3RU rack-mount chassis with multiple formats

#### **Applications:**

- Network Simulation
- Latency / Time Delay
- Demonstrations
- Technician Training

© 2018 M2 Optics Inc.



## Packaged Optical Fibers

### **Network Simulation & Latency**

# Fiber Lab 750 Specifications

# **Spool Configuration Examples**

The Fiber Lab 750 is suitable for many fiber spool configurations, as specified by the user. A few possible examples include:

- 2 spools with 25km each and 2 spools with 50km each
- 4 spools with 25km each
- 12 coils with 5km each

# Size & Weight

#### Physical Size:

3RU(5.25in H x 19in W x 17in D)

Handles extend 1.5in in front of mounting brackets to provide protection for cabling connections.

*Weight:* Varies by fiber volume and spool type; contact M2



(919) 342-5619 | sales@m2optics.com www.m2optics.com

## Ordering

For pricing, please provide the following:

#### Fiber Type from leading brands Corning<sup>®</sup>, OFS<sup>®</sup>, or Prysmian<sup>®</sup>:

- Single Mode
- Multimode
- Multi-fiber ribbon
- Specialty

#### Length Configurations:

- By distance
- By latency value

#### Connector Type:

- LC, SC, FC, ST
- MTP / MPO

#### Special Services:

- Built-in fiber "events"
- Longer continuous
  lengths

© 2018 M2 Optics Inc.