Fiber Lab MPO Network Link & Delay Simulator



Portable or Rack-Mount Customized to specification Ribbon / Multi-fiber cable MPO connectors

Available in any portable or rack-mount Fiber Lab solution, M2 Optics offers <u>spooled ribbon and/or multi-fiber cabling</u> for efficient link simulation or time delay applications. Whether you are simulating a delay between racks in a data center environment or need to certify the optical performance of a 400G SR8 optical transceiver, Fiber Lab platforms provide the perfect solution approach along with consistent results and easy connectivity.

Design a Fiber Lab MPO

To get started, simply share some of your preferred requirements with the M2 team:

- Fiber Type(s): single mode or multimode ribbon/cable
- Fiber Lengths: customized; dependent on enclosure style inquire for details
- Connector Type: MPO or MTP®

When you are ready to take the next step, a member of the M2 team or an authorized partner will personally help to determine the most efficient setup for your needs.

