Fiber Lab 1600 Network Link & Delay Simulator



Portable for easy handling Customized to specification Designed for Corning® spools Protects fiber from damage

The portable **Fiber Lab 1600** is designed for those that are seeking a better way to manage and use spools of fiber on the bench top in the lab environment. Offering any specified lengths up to 60km of Corning® optical fibers, the FL1600 protects both the fiber and connectors from accidental damage while producing consistent performance results.

In addition to testing applications in the lab environment, the transparent casing of the FL1600 makes it a great solution for sales teams and system demonstrations due to the visibility of the fiber spool.

Design a Fiber Lab 1600

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

- Fiber Type(s): any single mode, multimode, specialty, or ribbon fibers from Corning®
- Fiber Lengths/Delays: any custom lengths up to 60km by distance or delay value
- Connector Type: LC, SC, FC, ST, MPO

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.

