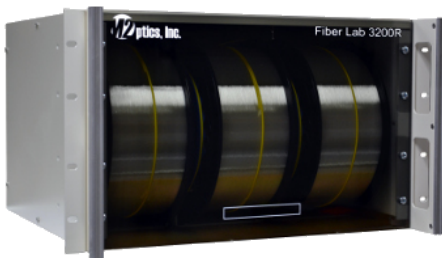


Designed for engineering teams simulating optical networks and optical time delays for testing and certification purposes, Fiber Lab solutions from M2 Optics provide the most efficient, versatile, and trusted approach for accomplishing this task.

With an array of setup configurations that save significant rack space, users can replicate the exact optical performance and delays of their link/networks in a hassle-free manner while ensuring consistent, reliable results over the long term. Offering in-house, advanced spooling and manufacturing capabilities, simply share your requirements and the M2 team will help to determine a fully-customized solution to meet your exact needs.

Customize Your Solution



Fiber Lab 3200R

6RU chassis with 4 each 80km lengths

Network & Link Simulators

- Any optical fiber types, by distance or delay value
- Saves significant rack space
- Accurately simulates fiber optic link performance and latency in the lab/test environment



Fiber Lab 750

3RU chassis with 6x2km and 3x5km



Fiber Lab Flex

6RU chassis with 5 modular, long delays: 50us, 100us, 200us, 300us, 350us

For questions and more information, or to learn how other prominent, leading entities in the Utilities sector are using Fiber Labs to meet their engineering objectives, contact M2 Optics or an authorized partner today.

