Fiber Lab 3200

Network & Link Simulator



Simulates links up to 320 km

Maximize space efficiency

Accurate, consistent results

Customized to specifications

The Fiber Lab 3200 is the most trusted solution for engineers requiring long lengths of optical fiber for simulating actual link performance and latency in the most space-efficient and accurate manner. Fully customized, this 19" x 6RU chassis can hold up to four (4) individual spools with fiber types, lengths, and connector types all chosen by the user.

Design a Fiber Lab 3200

Simply provide the M2 Optics team with your preferred requirements:

- Fiber Type: all single mode, multimode, specialty, or ribbon fibers available
- Fiber Lengths / Delays: any length up to 80km per spool
- Connector Type: LC, SC, FC, ST, and MPO
- Special Configurations: including longer continuous lengths, in-line events, etc.

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 best solution for your needs.

