## Fiber Lab 3200R

Network Link & Delay Simulator



Simulate links up to 320km Customized to specification Integrated LED lighting
Great for shows and demos

The <u>Fiber Lab 3200R</u> is the perfect solution for engineers wanting to showcase long lengths of optical fiber when simulating link performance and latency during shows, demonstrations, or improving the look of the lab.

Fully-customized to specification, the 19" x 6RU FL3200R is the only platform that offers optional integrated, remote-controlled LED lighting for those seeking to further highlight fibers in use or enhance the display.

## Design a Fiber Lab 3200R

Simply provide the M2 Optics team with your preferred requirements:

- Fiber Type, all single mode, multimode, or specialty types/brands available
- Fiber Lengths / Delays, any length up to 80km per spool (4 spools total)
- Connector Type, LC, SC, FC, ST, or 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.

