Fiber Lab 800HE Extra-Rugged Enclosure



Extremely rugged enclosure

Up to 25km of any optical fiber type

Portable for easy handling Protects valuable fiber from damage

Ideal Applications:

- Manufacturing/Development Labs
- Harsh environment and field testing
- · Any optical testing application where maximum durability is required

The Fiber Lab 800HE from M2 Optics Inc. offers an extremely rugged testing platform for engineers and technicians working with fiber optic products and networks. Built to endure rough handling and requiring minimal maintenance, it can hold up to 25km of any optical fiber with your choice of custom lengths.

Similar to our other Fiber Lab products, the 800HE is ideal for optical network simulation, product development, and quality assurance, and delay line testing. Due to the efficient and portable packaging, it takes up minimal space while being easily moved from location to location. Lastly, the extra durability makes it a perfect solution for equipment leasing companies, training facilities, and applications where heavy use and potential fiber damage can be expected.

Specifications	
Fiber Types	Single Mode or Multimode - any specific type or ITU-T standard
Fiber Lengths	Any length up to 25km
Connector Types	SC, FC, LC, ST (any angle polish)
Size	16 ^{3/8} x 8 ^{3/4} x 13 ^{1/4} inches (L/W/H)
Weight	13lbs, with maximum 25km fiber

To order the Fiber Lab 800HE, please specify:

- Fiber type & name by manufacturer (note: if multimode, please indicate core size)
- Fiber length
- Connector type(s) & polish
- Require a new or special solution?

We welcome inquiries for custom fiber/packaging configurations.

