

Energetiq BBFIBERX-200-1M-FC-FC | Broadband Fiber Optic Cable Assembly, 1m, FC



Energetiq Fiber Optic Cable Assembly

Stock **#17-598** **1 In Stock**

⊖ 1 ⊕ C\$1,813⁰⁰

ADD TO CART

Volume Pricing

Qty 1+	C\$1,813.00 each
Need More?	Request Quote

Product Downloads



General

Model Number:
BBFIBERX-200-1M-FC-FC

Physical & Mechanical Properties

Minimum Bend Radius (mm):
30

Core Diameter (mm):
200

Length (m):
1

Optical Properties

Numerical Aperture NA:

0.22

Wavelength Range (nm):

350 - 2500

Hardware & Interface Connectivity

Connector:

FC

Regulatory Compliance

Certificate of Conformance:

[View](#)

Product Details

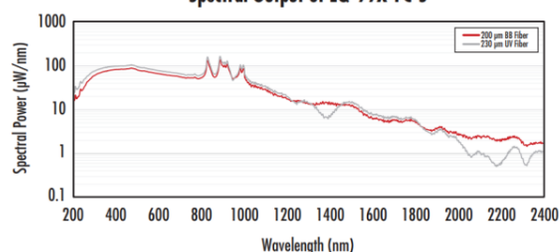
- Ultra High Brightness with Broadband Spectral Output from 190 - 2500nm
- Long Bulb Lifetime of >10,000 Hours
- UV or Broadband Output Fiber Available with FC or SMA Terminations

The Energetiq Fiber-Coupled Laser-Driven Light Source (LDLS™) is a high brightness fiber-coupled light source with excellent spatial and power stability for repeatable high performance. This light source operates through focusing a laser onto a propriety bulb where a high-intensity plasma is generated, radiating light from 190 - 2500nm. The broad output of this light source makes it an ideal alternative to deuterium, tungsten, and xenon arc lamps, simplifying lab setups. The Energetiq Fiber Coupled LDLS™ is ideal for a range of applications including thin-film measurements, stray light testing, UV-NIR spectroscopy, optical component testing, and advanced imaging in life sciences. A fiber optic cable assembly is required for use and is sold separately, UV-VIS solarization-resistant and VIS-NIR broadband fiber optic cable assemblies are available.

Note: The Energetiq Fiber-Coupled LDLS™ should only be used with Energetiq fiber optic cable assemblies which are specially designed to withstand the high brightness of this light source. Nitrogen purge is optional but recommended for best performance, especially for applications operating in the UV.

Technical Information

Spectral Output of EQ-99X-FC-S



Principle of Operation

