

Discover a vast selection of single mode and multimode fiber optic cables, as well as bundled fiber optic cables, with customizable options for length, connectors, and jacketing.

Sumitomo Electric Lightwave's OS2 Single-Mode Fiber Bundles are designed for installation into the FutureFLEX[®]; Air-Blown Fiber[®]; tube cable infrastructure. They can be used in indoor and outdoor ...

Fiber optic bundles can take on various configurations. In their simplest form, a bundle may consist merely of multiple fibers "bundled" together randomly, with identical terminations on each end.

Custom-assembled optical fiber bundles for laser, sensing, and UV applications - precise light distribution and reliable beam guidance for demanding environments.

XSOFT designs and manufactures high-performance fiber optic bundles and arrays tailored to your specific requirements. Our assemblies are composed of multiple optical fibers, providing enhanced ...

FiberTech Optica delivers fiber optic bundles to meet almost any requirement. With virtually no limit on the number of fibers, all of our fiber optic bundles can be configured as spot, line, grid, hex, or ...

Click on any jacket type or strand count below to build your custom preterminated fiber optic assembly. All our Pre Terminated Fiber Optic Assemblies are custom ...

Click on any jacket type or strand count below to build your custom preterminated fiber optic assembly. All our Pre Terminated Fiber Optic Assemblies are custom made in the USA at the time of your ...

Many of our customers' products, systems or manufacturing processes require using a fiber optic cable assembly to allow the opto-electronic sensing components to be positioned remotely while ...

Complementary to a single mode fiber bundle, a 2-D tapered fiber optic cable bundle uses a flat-bottom groove and lid to stack multiple fibers tightly together in a rectangular or circle arrangement.

Our stock fiber optic bundles are terminated with SMA905 connectors and are offered with high OH fiber, low OH fiber, and our mid-IR fluoride optical fiber (for 285 nm - 4.5 μ m). Our bifurcated optogenetics ...

Web: <https://www.tlaetsoglobal.co.za>