



300-meter single-mode single-fiber optical fiber

Product Description This 300 meter (~984 feet) fiber optic cable is terminated with LC (Lucent Connector) connectors on both ends. It is a singlemode fiber (9 micron core) designed to transmit ...

Designed for tower deployments of outdoor routing and switching products, the 300" FC-SM-300 FiberCable Single-Mode LC Fiber Cable from Ubiquiti Networks can withstand the elements. This ...

Manufactured using OptoSpan Premium OS2 fiber, standard jacket Plenum Fiber Optic Cable is designed for light to medium duty indoor applications such as data-center racks and desktop/network ...

Tac-12 300 meter 12-Channel single mode fiber optic tactical cable designed for multiple applications for field production in outside broadcast, rental houses and more.

OM1 multimode fiber optic cables have a core diameter of 62.5 microns, which allows them to transmit data over distances of up to 300 meters at a speed of 10 gigabits per second (Gbps).

Fiber Cable Single Mode 300" is a longer version of the high-quality fiber optic cable.

Thorlabs offers these single mode fibers for operating wavelengths from 320 nm to 2200 nm. Details on the physical and optical properties of these fibers are provided in Tables G1.1, G2.1, G3.1, G4.1, ...

This singlemode fiber supports 10Gbase-L and 10Gbase-E standards. It provides the high-bandwidth capabilities necessary for connecting data centers and establishing secure communications in ...

Fluorinated, depressed cladding design allows the core to be made from pure silica without the need for Germanium doping. This bare fiber does not include a protective fiber jacket. Standard pricing is per ...

Single Mode Pre-terminated Fiber Optic Cable Pre-made cable, no need for field termination, plug and play, enables quick fiber termination to get fiber optic network.



**300-meter
optical fiber**

single-mode

single-fiber

Web: <https://maxtools.co.za>

