



# Lc beam splitter 1 to 32

The Splitter Modules are available in 8-, 16-, 32- and 64-channel or two (1x32) configurations with SC or LC connector. Our OEM-friendly packaging provides the flexibility to meet the broadest design ...

HeyOptics LC fiber splitters are available in a variety of styles, sizes, port configurations, split values, and wavelength specifications.

Available in various split ratios--from 1&#215;16 to 1&#215;32 --and configurations such as bare fiber, blockless, mini, rack-mounted, or cassette type, our splitters deliver flexibility for different network architectures.

All splitter modules are compatible and interchangeable across all OptiTect&#174; Gen III cabinets and the Eclipse&#174; hardware family. The modules meet applicable sections of Telcordia GR-1209-CORE and ...

The blockless splitter features small size, which is an intermediate choice between volume miniaturization and reliable fiber protection. It is suitable for installation in your system design and ...

PLC Splitter is based on planar lightwave circuit technology. Fiber ...

All splitter modules are compatible and interchangeable across all OptiTect&#174; Gen ...

Enhance signal distribution capabilities with our high-density PLC Splitter 1 x 32, designed for large-scale network infrastructures and demanding fiber optic deployments.

1X32 Cassette Type Fiber Optic Splitter, We also supply 1x2,1x4,1x8,1x16,1x32 plug-in cassette plc splitter to meet your different application.

FIS PLC Splitter Module FIS PLC Splitter Module, 1x32, 1.6mm, 2 Meters, LC/APC Connectors, LGX Footprint \$300.00 SKU

PLC Splitter is based on planar lightwave circuit technology. Fiber-Mart 1x32 Fiber PLC Splitter can distribute or combine 1 optical signal into 32 outputs fibers.

Available in 1&#215;2, 1&#215;4, 1&#215;8 depending on your FTTH deployment needs. Suitable for standard racks and junction boxes. Common connectors for French and European fiber networks. Professional solution ...

Web: <https://www.prospettivacasa.eu>

