LC BladePatch® Uniboot Innovation

A unique solution for high-density fiber optic patching environments, Siemon’s LC BladePatch uniboot duplex assemblies feature a revolutionary and innovative push-pull boot design to control the latch, enabling easy access and removal in tight-fitting areas. The LC BladePatch’s rotating latch design allows for easy polarity changes in the field while eliminating potential fiber damage as only the latch rotates during polarity changes, rather than the entire connector. It also clearly indicates if a polarity change has been made.

Part of Siemon’s LightHouse™ Advanced Fiber Solutions, LC BladePatch assemblies utilize smaller diameter cable designs which reduce cable pathway congestion, improving air flow and increasing energy efficiency while simplifying overall cable management. LC BladePatch provides superior performance for multimode and singlemode fiber applications supporting the precise optical performance requirements for high speed networks and improving network performance.
Siemon’s LC BladePatch fiber trunks provide an efficient and cost effective alternative to individual field terminated components, providing direct LC to LC patching options over a wide range of distances and infrastructure configurations.

**LC BladePatch® Jumpers**

**LC BladePatch Duplex Jumpers**
Available in multimode and singlemode, LC BladePatch jumpers are ideal for connecting high-density blade servers, patch panels and equipment. They are available in a variety of lengths and in a bulk pack option.

**LC BladePatch Fiber Trunk Assemblies**

**Base 8 Plug and Play MTP® to LC BladePatch Trunks**
Base 8 MTP to LC BladePatch Trunks offer a connectivity transition from one 8-fiber MTP connector to four duplex LC BladePatch connectors, providing direct MTP to LC patching options over a wide range of distances and infrastructure configurations.

**Base 12 Plug and Play MTP® to LC BladePatch Trunks**
Base 12 MTP to LC BladePatch Trunks offer a connectivity transition from one 12-fiber MTP connector to six duplex LC BladePatch connectors, providing direct MTP to LC patching options over a wide range of distances and infrastructure configurations.

WWW.SIEMON.COM/LIGHTHOUSE