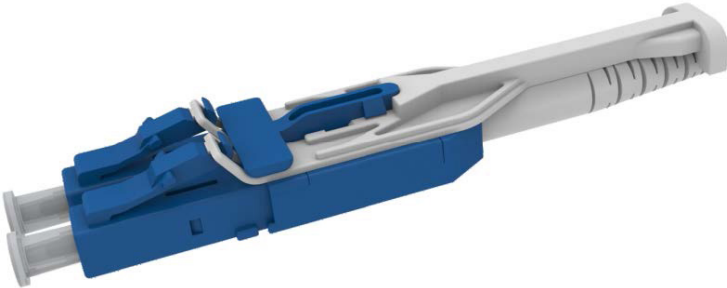


# LC-LC Uniboot Fiber Patch Cord

## PRODUCT OVERVIEW

LC-LC Uniboot patch cords are designed for high density applications in a data center environment. The LC-LC Uniboot patch cord is designed with a polarization method that can help users quickly reverse the fiber polarity. In addition, the LC-LC Uniboot fiber patch cord can reduce cable management space compared to standard patch cords as it places both simplex fibers into one jacket while still terminating into a duplex LC connector. Similar to the standard patch cord, single-mode and multimode versions of the LC-LC Uniboot patch cord are available.



## PERFORMANCE GUARANTEED

All Enconnex connectivity products have been 100% tested to ensure the highest quality and reliability.

## KEY ATTRIBUTES



### MULTIPLE VERSIONS

Enconnex fiber patch cords are available in both single and multimode versions



### SAVED SPACE

The LC Uniboot design saves space by combining two simplex fibers into one jacketed patch cable



### UNIQUE SERIALIZATION

Date code/lot code and operator traceability on each cable



### COMPLIANCE AND STANDARDS

Enconnex fiber patch cords are RoHS compliant and meet the following standards:

- International: ISO 11801:2002, IEC 61156-5, TIA/EIA 568C
- USA: ANSI/TIA-568-C.2 (Cat 5e, 6, 6A)
- EURO: EN50173:2002
- China: GB50311-2007