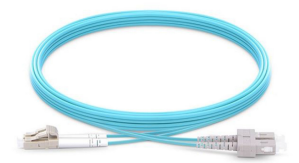


# **Fiber Patch Cable**



## Highlights

- Interoperable between different fiber connector types
- + Available in single-mode and multi-mode cables
- + LC to LC, LC to SC, and LC to ST options for use with EtherWAN SFPs

### **Overview**

EtherWAN's fiber patch cables serve as interconnect between SC/ST connector-based fiber cabling and EtherWAN switches with fiber connectivity through SFP modules using LC connectors. Single mode and multi-mode options are available along with 1- and 2-meter length options for various applications.

EtherWAN — "When Connectivity is Crucial."

### **Ordering Info**

#### 🕂 Model

FCBL-SMLCLC-2MFiber optic patch cable, LC to LC, Single mode, Duplex, 2 metersFCBL-MMSCLC-2MFiber optic patch cable, SC to LC, Multi-mode, Duplex, 2 metersFCBL-SMSTLC-2MFiber optic patch cable, ST to LC, Single mode, Duplex, 2 metersFCBL-MMSTLC-2MFiber optic patch cable, ST to LC, Multi-mode, Duplex, 2 metersFCBL-SMSCLC-2MFiber optic patch cable, ST to LC, Multi-mode, Duplex, 2 metersFCBL-SMSCLC-2MFiber optic patch cable, SC to LC, Multi-mode, Duplex, 2 metersFCBL-SMSCLC-1MFiber optic patch cable, SC to LC, Single mode, Duplex, 1 meterFCBL-MMSTLC-1MFiber optic patch cable, ST to LC, Multi-mode, Duplex, 1 meterFCBL-SMSCLC-1MFiber optic patch cable, SC to LC, Single mode, Duplex, 1 meterFCBL-SMSCLC-1MFiber optic patch cable, SC to LC, Single mode, Duplex, 1 meter





© EtherWAN Systems, Inc. All rights reserved. 20241026 EtherWAN is constantly developing and improving products. Specifications are subject to change without notice and without incurring any obligation.