

LCR-4794-B-B

CABLE SERIES

Laird LCR-4794-B-B 12G-SDI/4KUHD Single Link Belden 4794R BNC to BNC Camera Cable on Reel

The Laird LCR-4794-B-B single-link SDI camera cable on a reel for 12GHz, 4K UHD signal transmission terminates with Amphenol 75 Ohm straight crimp BNC connectors. The low-loss Belden 16AWG precision coax cable features a PVC jacket and a silver-plated copper conductor with gas-injected foamed HD polyethylene insulation. Designed for high resolution camera systems, these sturdy cable assemblies provide extremely secure equipment connections and can be used for most broadcast environments including OB trucks, ENG camera crews, and studios. Sends 12G signals up to 321 feet, 6G up to 471 feet, and 3G up to 686 feet.

** Laird certified lengths are defined as max transmission where signal integrity remains 100% functional without any CRC errors, your 12G-SDI ST 2082 signals may function at or beyond the manufacturer-certified lengths without issues- however when CRC errors are present there could be drops in audio, video, meta and ancillary data. In most circumstances, video integrity remains intact at OEM distance **

Features:

- Meets: SMPTE ST 259, ST 292, ST 424, ST 425, ST 2081-1, ST 2082-1 Standards
- 12GHz, 4K UHD Signal Transmission
- Durable 16AWG, Precision Coax Cable
- · Superior Pull Strength for Secure Connections
- Maximizes Broadcast Signal Integrity
- · Rugged and Lightweight Reel
- Features Spool Brake and Neutrik Grounded 4K/8K UHD D-Style Chassis Mount BNC Connector

Specifications:

- Belden Precision Coax Cable:
 - Low-Loss Serial Digital 16AWG Cable with PVC Jacket
 - Gas-injected Foamed HD Polyethylene Insulation
 - Silver-plated Copper Conductor
 - Tinned Copper Braided Shield
 - Impedance: 75Ω
 - o Transmission Distance: 12G signals up to 321 feet, 6G up to 471 feet, and 3G up to 686 feet
- Amphenol Connectors:
 - Meet SMPTE Standards for 12G-SDI
 - o Durability: 500 Cycles







