

L25CHWS-MBMCV CABLE SERIES

L25CHWS-MBMCV Canare L-2.5CHWS Ultra Slim 12G-SDI Cable Micro-BNC Male to Micro Video Patch Plug

Laird Digital Cinema L25CHWS durable cables feature ultra-thin, lightweight Canare coaxial cable and low-loss Canare connectors for use where a space-saving, low-profile cable is required. Laird L25CHWS cables are highly flexible making them ideal for repeated bending and coiling in mobile and stage applications for 12G-SDI UHD applications, HD-SDI lines, and 4K transmission. Laird's certified max transmission distance: 80 feet for 12G/4K.

** 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:

- Flexible, Lightweight, Thin Canare Coaxial Cable Designed for Repeated Bending
- Highly-Foamed Insulation for Lower Attenuation
- High-Density Double-Braided Shield Low Loss
 Canare BNC Connectors
- Superior Cable Pull Strength

Specifications:

- Canare L-2.5CHW 75 Ω HD Coaxial Cable

- Laird Certified Max Transmission Distance: 80 Feet
- 24 AWG Cable
- Jacket: PVC Foam Polyethylene Dielectric
- Stranded Annealed Copper Center Conductor
- Dual Tinned Annealed Copper Braid Shields
- Characteristic Impendence: 75 Ω
- Nominal O.D.: 0.165 inch
- Attenuation: 15.1 dB/100 Meters @ 135MHz
- Connectors: Impedance 75 Ω

sales@lairddigitalcinema.com WWW.LAIRDDIGITALCINEMA.COM Export Information Country of Origin: USA US ECCN: EAR99 HTS Code: 8544.42 US Dept. of Commerce CCATS: N.a

Siiii