

## Laird CR-CR Canare LV-61S RCA to RCA Video Cable

The Laird CR-CR serries cables are constructed using Canare LV-61S coax and Canare RCA connectors, ensuring superior performance. Each component is impedance matched, enhancing video resolution for a clearer and sharper output. The low loss cord guarantees exceptional video bandwidth performance. Choose from a range of lengths and colors to suit your preferences.

## **Features**:

- Super Flexible, Canare LV-61S easy payout & wrap-up
- Tightly Woven Braided Shield
- Variety of Matte Finish Jacket Colors
- 100% Test and Quality Controlled
- Excellent Connector Pull Strength
- Canare RCAP-C4A RCA Crimp Connectors

## **Specifications**:

- Canare LV 61S RG59:
  - Super Flexible 75 Ohm Coax
  - PE Dielectric
  - Stranded Center Conductor
  - Braided Shield
- Canare RCAP-C4A:
  - Standard 75 ohm construction Crimp Pin and Sleeve
  - DC to 200MHz >26dB Return Loss (<1.1 VSWR)</li>
  - Absolutely No Soldering Required
  - Superior cable pull strength
  - Internal Pressure Contact Fingers
  - Gold plated center Shaft
  - Easy Assembly using Canare Strip and Crimp Tools
  - Operating temperature -20°C to +60°C

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