



KRAMER ELECTRONICS, Ltd.
www.kramerelectronics.com

C-4LC/4LC

4 LC to 4 LC Fiber Optic Cables



Kramer's 4LC fiber optic cables are constructed of 4 individual color coded multi-mode 50/125um simplex cables of 2.0mm diameter each, contained in a round overall orange jacket. They are intended primarily as companion to various Kramer detachable transmitter/receiver sets.

FEATURES

- **Quality Construction** - Multimode optical fiber with operating wavelength: 850nm. Sub-cables are color coded: red, green, blue and orange and are terminated with the popular LC connectors for easy installation and are shipped with dust caps at the ends.
- **Numerous Applications** - Use these cables to connect our optical transmitter and receivers for DVI and HDMI, such as: 610 T/R, 621 T/R and 631 T/R.
- **HDCP Compliant** - FODM cables are also compatible with the HDMI interface standard and are HDCP compliant.
- **Varied Selection of Lengths** - Available in 33, 66, 99, 164, 328, 656 and 984ft versions (10 to 300m).

TECHNICAL SPECIFICATIONS

FIBER:	Multimode 50/125µm Optical fiber.
FIBER CORD:	PVC (OFNR) 2.0 x 4.
OUTER DIAMETER:	7.0 mm , color Orange.
OPERATING WAVELENGTH:	850nm.
INSERTION LOSS:	0.3dB.
OPERATING TEMP. (°C):	-40 °C ~ + 80 °C .
STORAGE TEMP. (°C):	-40 °C ~ + 80 °C.



Model	Description	Feet	Meter
Male - Male			
C-4LC/4LC-33	4 LC (M) to 4 LC (M) Fiber Optic Cable	33'	9.9M
C-4LC/4LC-66	4 LC (M) to 4 LC (M) Fiber Optic Cable	66'	19.8M
C-4LC/4LC-99	4 LC (M) to 4 LC (M) Fiber Optic Cable	99'	29.7M
C-4LC/4LC-164	4 LC (M) to 4 LC (M) Fiber Optic Cable	164'	49.2M
C-4LC/4LC-200	4 LC (M) to 4 LC (M) Fiber Optic Cable	200'	60.0M
C-4LC/4LC-328	4 LC (M) to 4 LC (M) Fiber Optic Cable	328'	98.4M
C-4LC/4LC-656	4 LC (M) to 4 LC (M) Fiber Optic Cable	656'	196.8M
C-4LC/4LC-984	4 LC (M) to 4 LC (M) Fiber Optic Cable	984'	295.2M
C-4LC/4LC-1640	4 LC (M) to 4 LC (M) Fiber Optic Cable	1640'	492.0M