### C-2LC/2LC

### 2 LC Fiber Optic Cable



Kramer's 2LC fiber optic cables are constructed of 2 individual color coded multi-mode 50/125um simplex cables of diameter 2.0mm each, contained in a round orange jacket. They are companions to various Kramer detachable transmitter/receiver sets.

#### **FEATURES**

- Quality Construction Multimode optical fiber with operating wavelength: 850nm. Sub-cables
  are color coded: yellow and white 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 FireWire® Fiber Optic Repeater 648.
- Varied Selection of Lengths Available in lengths of 10, 20, 30 and 50m (33 to 164ft).

# C-4LC/4LC

4 LC Fiber Optic Cable



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-cablesare
  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 lengths of 10, 20, 30, 50, 60, 100, 200, 300 and 500m (33 to 1640ft).

# C-SC/SC/OM3

OM3 Multi-Mode Fiber Optic Cable



Kramer's SC/SC/OM3 series are OM3 fiber optic multi-mode 50/125um cables in a transparent PVC jacket terminated with SC connectors.

## **FEATURES**

- Quality Construction Developed for 10Gbps standards. 850nm 0M3 multi-mode fiber in a flexible transparent PVC outer jacket of 0.9mm diameter.
- Numerous Applications Connects Kramer's 670T/R, 671T/R, and 673T/R for long-distance transmission of high-resolution digital video signals over fiber.
- Varied Selection of Lengths Available in lengths of 10, 20, 30, 50, 75 and 100m (33 to 328ft)

