Kramer 612R/T 4K60 DP Fiber Optic Extender (Transmitter/Receiver) Set over 2LC MM FC (656ft/200m)

612R/T is a compact fiber optic transmitter and receiver capable of extending uncompressed DisplayPort 1.2 over fiber optic cable. This set of extenders supports 4K@60 (4:4:4) resolution up to 656 feet (200 meters) on a dual LC multi-mode fiber cable.

Features:

- Compliant with DisplayPort $^{\scriptscriptstyle \rm M}$ v1.2 specifications.
- Max. Resolution 4096x2160@60Hz.
- Max. Data Rate 21.6Gbps (5.4Gbps per lane).
- Supports Dual mode DP (DP++).
- Max. Extension 656ft (200m) over dual LC multi-mode OM3 fiber optic cable.
- Supports Auxiliary /I²C channel over fiber.
- Compact Design For easy plug and play installations.
- Pure fiber connectivity for secure applications.