

## XLR



### REFERENCE XLR 40 ANALOGUE

The Audio 40 cordage is designed primarily for low capacitance as this has been identified by QED as a major factor which leads to a high fidelity experience. This makes for a tight sound retaining the rhythm of the original piece. Further steps have been taken to eliminate minute timing errors in the cable by the use of a special floating Zn/Mn ferrite jacket to absorb very high frequency noise signals outside the audible band.

QED's unique Tri-Conductor™ technology uses a third conductor which is integrally twisted alongside the signal pair to carry the ground return currents. This reduces signal to ground capacitance to vanishingly low levels affording the cable improved common mode rejection of mains hum pickup over ordinary "hot cold and screen" cables.

The overall shield braid is connected in electrostatic mode to offer previously unavailable immunity to external high voltage noise signals.

#### Specifications

- 99.999% silver plated oxygen free copper (SPOFC) tri-conductors with foamed PE dielectric - or sonic purity
- QED Tri-Conductors™ provide a level of common mode rejection not found in ordinary "hot cold and screen" cables
- Unique floating Zn/Mn impregnated ferrite jacket - for advanced signal protection and reduction of unwanted frequency noise components
- 99.999% OFC outer shield braid for 100% electromagnetic screening
- High performance gold plated Neutrik XLR connectors with low contact resistance and high signal integrity
- 110Q professional standard
- QED Lifetime Guarantee

✓ Custom versions available

#### Lengths available

0.6m 1.0m 3.0m 50m

Custom length

#### Stock codes

QE3280	0.6m
QE3282	1.0m
QE3284	3.0m
QE3286	50m reel
QE3288	XLR TRAY MALE (5R 5W)
QE3289	XLR TRAY FEMALE (5R 5W)