

4.4 to XLR cable

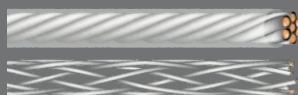
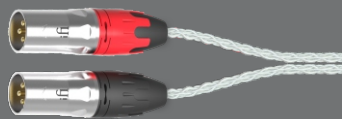
Meet the **ifi 4.4mm to XLR cable**, created to give you maximum quality balanced signal transfer and minimum interference.

ifi 4.4mm to XLR cable employs heavy OFHC continuous cast copper, silver matrix conductors with a total cross-section of 16AWG for the best signal transfer.

The cable construction is a custom helix minZ™ design, minimised both in capacitance and inductance, minZ™. It also has intrinsic shielding provided by minZ™ helix construction. They protect the cable from RFI and EMI noise and provide the cleanest transfer medium possible.

To further insulate the cable, we adopted the RoHS compliant, excellent dielectric property and super-soft (60P) HD polymer with 1500V AC spark resistance.

Aluminium alloy chassis with
gold-plated connectors
Minimum resistance, flawless balance



Heavy OFHC continuous cast copper
silver matrix 16AWG conductors
Super-soft (60P) HD polymer
minZ™ helix insulation construction

Gold-plated smooth surface
Precise angle machining
1mm raised lip



Specifications

Construction:	Minimum inductance and capacitance minZ™ (for: minimum impedance) helix construction 16AWG
Conductors:	Heavy OFHC continuous cast copper silver matrix
Conductor material:	RoHS compliant super-soft (60P) HD polymer
Insulation:	Intrinsic shielding provided by minZ™ helix construction
Shielding:	1500V
AC spark insulation:	ifi 'FINAL' 4.4 and XLR connectors
Connectors:	100Mohm
Insulation resistance:	1 m (39.3")
Lengths:	133 g (0.29 lbs) S/N
Weights:	12 months
Warranty period:	

Specifications are subject to change without notice.



Technology licensed from AMR-Audio, UK
Assembled in China



ifi-audio.com
Ver 1.2



Cable series 4.4 to XLR cable

