





Reference 3[™]

XLO's updated Reference 3™ Series features 6N Laboratory-grade copper conductors in a "quasi-random" Field-Balanced™ surface/ diving winding technique that minimizes frequency-related phase-shift allowing XLO cables to work better with a greater number of components. But no one buys cable for their technical specifications, they just want their system to sound better! And XLO Reference 3 allows you to hear more deeply and feel more connected to music than ever before.





Single-Ended Audio Cable RCA Stereo Pair

Field-Balanced Surface/Diving Winding Geometry™

Exclusive WaveLink™ technology

Treated 6N (99.99998% pure) lab-grade copper conductors

Ultra-low capacitance non-

fluorinated polymer dielectric insulation

Low-capacitance low selfinductance hand-terminated 24K mil-spec direct gold-plated RCA connectors

Cable identification ring

Item Code	Lengths
R3-1-0.5M	0.5m - 1.64ft
R3-1-1M	1.0m - 3.28ft
R3-1-1.5M	1.5m – 4.92ft
R3-1-2M	2.0m - 6.56ft
R3-1-3M	3.0m - 9.84ft
R3-1-4M	4.0m - 13.12ft
R3-1-5M	5.0m - 16.40ft

Custom lengths available at additional cost



Balanced Audio Cable

XLR Stereo Pair

Field-Balanced Surface/Diving Winding Geometry™

Exclusive WaveLink™ technology

Treated 6N (99.99998% pure) lab-grade copper conductors

Ultra-low capacitance non-

fluorinated polymer dielectric insulation

Low-capacitance low selfinductance hand-terminated 24K mil-spec gold-plated XLR connector pins

Cable identification ring

Item Code	Lengths
R3-2-0.5M	0.5m - 1.64ft
R3-2-1M	1.0m - 3.28ft
R3-2-1.5M	1.5m - 4.92ft
R3-2-2M	2.0m - 6.56ft
R3-2-3M	3.0m - 9.84ft
R3-2-4M	4.0m - 13.12ft
R3-2-5M	5.0m - 16.40ft

Custom lengths available at additional cost









Shielded Phono Cable RCA Stereo Pair

Field-Balanced Surface/ Diving Winding Geometry™

Treated 6N (99.99998% pure) lab-grade copper conductors

Ultra-low capacitance non-fluorinated polymer dielectric insulation Low-capacitance low selfinductance hand-terminated 24K mil-spec direct goldplated RCA connectors External shield clips Cable identification ring

Item Code	Lengths
R2A-3-1M	1.0m – 3.28ft
R2A-3-2M	2.0m – 6.56ft
R2A-3-3M	3.0m – 9.84ft
R2A-3-4M	4.0m – 13.12ft

Custom lengths available at additional cost

Additional Termination Options Straight DIN-to-RCA, RCA-to-XLR, Straight DIN-to-XLR









Field-Balanced Surface/Diving Winding Geometry™

Exclusive WaveLink[™] technology

Treated poly-elemental highfrequency silver-plated 6N (99.99998% pure) lab-grade solidcopper center conductor

Aerospace-grade PTFE insulation

Low-capacitance nitrogen-injected
FPE dielectric insulation

Fully shielded against EMI and RFI

Low-capacitance low self-inductance hand-terminated 24K mil-spec direct gold-plated RCA connectors

Cable identification ring

Item Code	Lengths
R3-4-0.5M	0.5m - 1.64ft
R3-4-1M	1.0m - 3.28ft
R3-4-1.5M	1.5m - 4.92ft
R3-4-2M	2.0m - 6.56ft
R3-4-3M	3.0m - 9.84ft
R3-4-4M	4.0m - 13.12ft

Custom lengths available at additional cost



AES/EBU Balanced Digital Cable

XLR Termination

Field-Balanced Surface/Diving Winding Geometry™

Exclusive WaveLink[™] technology Treated 6N (99.99998% pure) labgrade solid-conner conductors

grade solid-copper coridactors	
Aerospace-grade PTFE insulation	

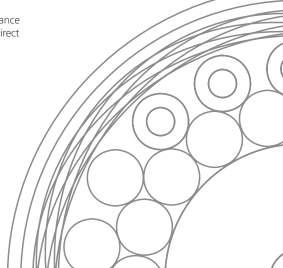
Item Code	Lengths
R3-4b-0.5M	0.5m - 1.64ft
R3-4b-1M	1.0m - 3.28ft
R3-4b-1.5M	1.5m - 4.92ft
R3-4b-2M	2.0m - 6.56ft
R3-4b-3M	3.0m - 9.84ft
R3-4b-4M	4.0m - 13.12ft

Custom lengths available at additional cost

Low-capacitance nitrogen-injected FPE dielectric insulation

Low-capacitance low self-inductance hand-terminated 24K mil-spec direct gold-plated XLR connector pins

Cable identification ring



Termination Options



NEMA





SCHUKU





SWISS

20A IEC









AC Power Cable

Field-Balanced Surface/ Diving Winding Geometry™

Exclusive WaveLink™ technology

12 AWG treated 6N (99.99998% pure) labgrade copper conductors

Exclusive double-shielded/ double-grounded design rejects EMI and RFI

Terminated with premium 15A/125 VAC NEMA-style Hospital-Grade and IEC connector

Available with NEMA, Schuko, UK, AU or Swiss plug and 15A or 20A IEC connector

Item Code	Lengths
R3-10-3	3ft – 0.91m
R3-10-6	6ft – 1.83m
R3-10-9	9ft – 2.74m
R3-10-12	12ft – 3.66m

Custom lengths available at additional cost

Reference AC Power Cords feature double-shields and double-grounds that reject EMI, RFI and systemgenerated noise above 60Hz and lowering distortion. High current transfer rates and transient speed let connected components sing!







Field-Balanced Surface/ Diving Winding Geometry™

Exclusive WaveLink™ technology

Treated 6N (99.99998% pure) lab-grade copper conductors

2-conductor 10 AWG cable construction Ultra-low capacitance PTFE variant cores and dielectric insulation

Precision machined end caps

Item Code	Lengths
R3-5.2-4	4ft – 1.22m
R3-5.2-6	6ft – 1.83m
R3-5.2-8	8ft – 2.44m
R3-5.2-10	10ft – 3.05m
R3-5.2-12	12ft – 3.66m
R3-5.2-15	15ft – 4.57m

Custom lengths available at additional cost









Shotgun Speaker Cable

Four Conductor/Four Terminations

Field-Balanced Surface/ Diving Winding Geometry™

Exclusive WaveLink™ technology

Treated 6N (99.99998% pure) lab-grade copper conductors

4-conductor 7 AWG cable construction

Ultra-low capacitance PTFE variant cores and dielectric insulation

Precision machined end caps

Item Code	Lengths
	9
R3-5.4SG-4	4ft - 1.22m
R3-5.4SG-6	6ft – 1.83m
R3-5.4SG-8	8ft - 2.44m
R3-5.4SG-10	10ft - 3.05m
R3-5.4SG-12	12ft - 3.66m
R3-5.4SG-15	15ft – 4.57m

Custom lengths available at additional cost













Bi-Wire Speaker Cable

Four Conductor/Six Terminations

Field-Balanced Surface/ Diving Winding Geometry™

Exclusive WaveLink™ technology

Treated 6N (99.99998% pure) lab-grade copper conductors

4-conductor 7 AWG cable construction

Ultra-low capacitance PTFE variant cores and dielectric insulation

Precision machined end

Item Code	Lengths
R3-5.4BW-4	4ft – 1.22m
R3-5.4BW-6	6ft – 1.83m
R3-5.4BW-8	8ft - 2.44m
R3-5.4BW-10	10ft – 3.05m
R3-5.4BW-12	12ft – 3.66m
R3-5.4BW-15	15ft – 4.57m

Custom lengths available at additional cost











Bi-Wire Jumper Cables

Set of Four

Field-Balanced Surface/ Diving Winding Geometry™

Exclusive WaveLink™ technology

Treated 6N (99.99998% pure) lab-grade copper conductors

2-conductor 10 AWG cable construction

8.0 mm

6.0 mm

SPADES BANANAS Ultra-low capacitance PTFE variant cores and dielectric insulation

Low-capacitance handterminated 24K mil-spec direct gold-plated 6.0 mm or 8.0 mm copper spades or bananas

Item Code	Description
R-J/S	6" Jumper Cable Set

Additional lengths are available at extra charge









www.xloelectric.com ©2013 Ultralink/XLO Products, Inc. All rights reserved.