





Signature 3[™]

XLO's updated Signature 3™ "quasirandom" Field-Balanced™ surface/diving "exoskeleton" winding technique minimizes frequency-related phase-shift as no conductor has a "normal" position within the grouping allowing XLO cables to work better with a greater number of components. But no one buys cable for the technical specifications, they just want their system to sound better! And XLO Signature 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 UP-OCC (Ultra-pure, Ohno Continuous Cast) lab-grade copper conductors Ultra-low capacitance PTFE dielectric insulation

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

Cable identification ring

Item Code	Lengths
S3-1-0.5M	0.5m - 1.64ft
S3-1-1M	1.0m - 3.28ft
S3-1-1.5M	1.5m - 4.92ft
S3-1-2M	2.0m - 6.56ft
S3-1-3M	3.0m - 9.84ft
S3-1-4M	4.0m - 13.12ft
S3-1-5M	5.0m - 16.40ft
S3-1-6M	6.0m - 19.68ft

Custom lengths available at additional cost



Balanced Audio Cable

XLR Stereo Pair

Field-Balanced Surface/Diving Winding Geometry™

Exclusive WaveLink™ technology

Treated UP-OCC (Ultra-pure, Ohno Continuous Cast) lab-grade copper conductors Ultra-low capacitance PTFE dielectric insulation

Cable identification ring

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

Item Code Lengths 0.5m - 1.64ft S3-2-0.5M S3-2-1M 1.0m - 3.28ft 1.5m - 4.92ft S3-2-1.5M S3-2-2M 2.0m - 6.56ft S3-2-3M 3.0m - 9.84ft S3-2-4M 4.0m - 13.12ft S3-2-5M 5.0m - 16.40ft 6.0m - 19.68ft S3-2-6M

Custom lengths available at additional cost









Shielded Phono Cable RCA Stereo Pair

Field-Balanced Surface/ Diving Winding Geometry™

Treated UP-OCC (Ultrapure, Ohno Continuous Cast) lab-grade copper conductors Ultra-low capacitance PTFE insulation

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

External shield clips

Item Code	Lengths
S2-3-1M	1.0m – 3.28ft
S2-3-2M	2.0m – 6.56ft
S2-3-3M	3.0m - 9.84ft

Custom lengths available at additional cost

Additional Termination Options Straight, Right angle and SME DIN termination









Coaxial Digital Cable

RCA Termination

Field-Balanced Surface/Diving Winding Geometry™

Exclusive WaveLink[™] technology

Pure silver center conductor (99.9% pure)

Bi-metallic shielding (pure silver plus UP-OCC braid and pure copper foil)

Item Code	Lengths
S3-4-0.5M	0.5m - 1.64ft
S3-4-1M	1.0m - 3.28ft
S3-4-1.5M	1.5m - 4.92ft
S3-4-2M	2.0m - 6.56ft
S3-4-3M	3.0m - 9.84ft
S3-4-4M	4.0m - 13.12ft

Custom lengths available at additional cost

Nitrogen-injected foam polyethylene dielectric insulation

Ultra-low capacitance PTFE dielectric outer jacket

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

Cable identification ring



AES/EBU Digital Cable

XLR Termination

Field-Balanced Surface/Diving Winding Geometry[™]

Exclusive WaveLink[™] technology

Treated UP-OCC (Ultra-pure, Ohno Continuous Cast) lab-grade copper conductors

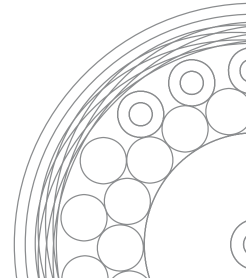
Item Code	Lengths
S3-4b-0.5M	0.5m - 1.64ft
S3-4b-1M	1.0m - 3.28ft
S3-4b-1.5M	1.5m - 4.92ft
S3-4b-2M	2.0m - 6.56ft
S3-4b-3M	3.0m - 9.84ft
S3-4b-4M	4.0m - 13.12ft

Custom lengths available at additional cost

Ultra-low capacitance PTFE dielectric outer jacket

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

Cable identification ring



Termination Options













SWISS



20A IEC 15A IEC



AC Power Cable

Protected by U.S. Patent Double-shield/double-Number 7,170,008

Field-Balanced Surface/ **Diving Winding** Geometry™

Exclusive WaveLink™ technology

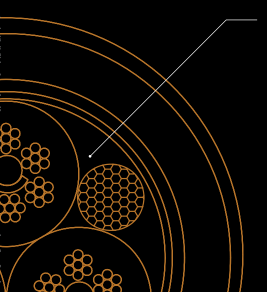
Treated 12 AWG UP-OCC lab-grade copper conductors ground rejects EMI and RFI

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
S3-10-3	3ft – 0.91m
S3-10-6	6ft – 1.83m
S3-10-9	9ft – 2.74m
S3-10-12	12ft – 3.66m

Custom lengths available at additional cost



Signature AC Power Cords use dual-gauge conductors with the best ratio of core size to surface area for optimized transmission of AC frequencies below 60Hz while retaining excellent transient response. They deliver the highest level of control in the bass with a refined midrange and sweet highfrequency presentation.







Field-Balanced Surface/ Diving Winding Geometry™

Exclusive WaveLink™ technology

2-conductor 10 AWG treated UP-OCC (Ultrapure, Ohno Continuous Cast) lab-grade copper conductors



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

Precision machined end caps

Lengths
4ft – 1.22m
6ft – 1.83m
8ft – 2.44m
10ft – 3.05m
12ft – 3.66m
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

4-conductor 7 AWG treated UP-OCC (Ultrapure, Ohno Continuous Cast) lab-grade copper conductors

8.0 mm

6.0 mm



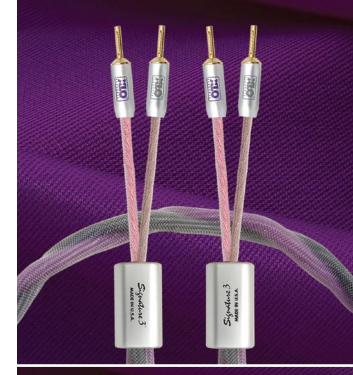
Ultra-low capacitance PTFE variant cores and dielectric insulation

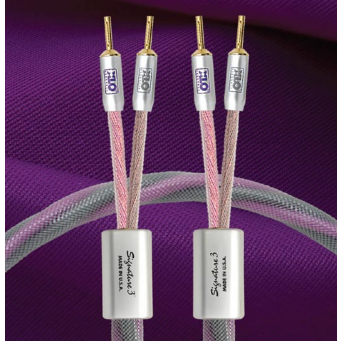
Low-capacitance handterminated 24K mil-spec direct gold-plated 6.0 mm or 8.0 mm copper spades or bananas

Precision machined end caps

Item Code	Lengths
S3-5.4SG-4	4ft – 1.22m
S3-5.4SG-6	6ft – 1.83m
S3-5.4SG-8	8ft – 2.44m
S3-5.4SG-10	10ft – 3.05m
S3-5.4SG-12	12ft – 3.66m
S3-5.4SG-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

4-conductor 7 AWG treated UP-OCC (Ultrapure, Ohno Continuous Cast) lab-grade copper conductors

8.0 mm

6.0 mm



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

Precision machined end caps

Item Code	Lengths
S3-5.4BW-4	4ft – 1.22m
S3-5.4BW-6	6ft – 1.83m
S3-5.4BW-8	8ft – 2.44m
S3-5.4BW-10	10ft – 3.05m
S3-5.4BW-12	12ft – 3.66m
S3-5.4BW-15	15ft – 4.57m

Custom lengths available at additional cost



Bi-Wire Jumper Cable

Set of Four

Field-Balanced Surface/ Diving Winding Geometry™

Exclusive WaveLink™ technology

Treated UP-OCC (Ultrapure, Ohno Continuous Cast) lab-grade copper conductors

8.0 mm

6.0 mm

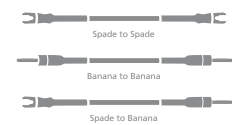


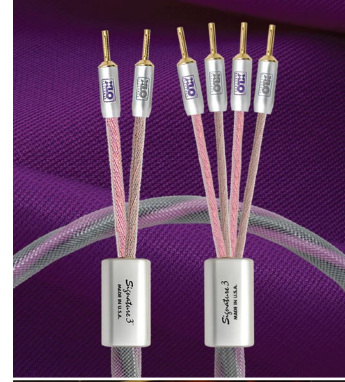
Ultra-low capacitance PTFE variant cores and dielectric insulation

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

Item Code	Description
S-J/S	8" Jumper Cable Set

Additional lengths are available at extra charge









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