



TM and © 2017. XLO International, Inc. All rights reserved. Markham, Ontario, Canada L3R 4L9





Reference 3[™]

XLO's re-engineered Reference 3[™] Series now feature UP-OCC ultra-pure, Ohno Continuous Cast laboratory-grade copper conductors in the Integrated 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.

R3 Cable Design

- Integrated Field-Balanced[™] surface/diving winding geometry
- UP-OCC Laboratory-grade copper conductors
- Low capacitance Aircraft-Grade PTFE (Polytetrafluroethylene) dielectric insulation
- Precision-machined connectors with 24K mil-spec gold-plated contacts

R3-1 Single-Ended Audio Interconnect





R3-2 Balanced Audio Interconnect





R3-3 Shielded Phono Cable





Also available in DIN to RCA for Tone Arm cables

R3-4 75 Ohm Coaxial Digital Cable





R3-4B 110 Ohm AES/EBU Balanced Digital Cable





R3-5.2 Speaker Cable





R3-5.4SG Shotgun Speaker Cable





R3-5.4BW Bi-Wire Speaker Cable





R3-10 AC Power Cable





Available with NEMA, Schuko, UK or Swiss plugs and 15A or 20A IEC