## Balanced Audio Interconnects

## **Cross Series Comparison Chart**

## **Ultra**PLUS<sup>™</sup>

UP-2A



Metallurgy

Conductor Type
XLR Connectors
Geometry

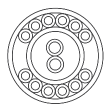
Dielectric Material
Outer Jacket Material

PC-OCC Copper

Solid-Core OFC Copper

Field-Balanced™ Geometry

PTFE PTFE

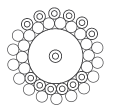


Reference 3<sup>™</sup> R3-2



6N Laboratory-Grade Copper

Solid-Core Brush-Wellman Tellurium Copper (Cryo) Integrated-Field™ Winding Geometry Aerospace-Grade PTFE + ePTFE\* Jacketless Design



## Signature 3<sup>™</sup> s<sub>3-2</sub>



Cryogenically Treated Laboratory-Grade UP-OCC Copper Solid-Core Brush-Wellman Tellurium Copper (Cryo) Integrated-Field™ Winding Geometry Aerospace-Grade PTFE + ePTFE\* Jacketless Design

