## WIRE CABLE TECHNOLOGY

This AES/EBU 110-ohm cable is an excellent choice for those who refuse to compromise when it comes to preserving the natural timbre and expressive dynamics of instruments and voices. Utilizing the same world-class design as its higher priced siblings, Micro-Eclipse 8 features an upgraded Tri-DNA HELIX<sup>®</sup> design, with OCC-7N copper conductors and COMPOSILEX 3 insulation.

In theory, digital audio connections are supposed to be less sensitive to cables than analog connections, but cable polygraph tests have shown that the audible losses of digital and analog cables are actually comparable. Even Ethernet connections, which are perfectly reliable when saving files, tend to degrade the fidelity of streamed music and video in comparison to a local file source. Wireworld has invested in decades of research, testing and development to create digital audio cables that overcome those losses to provide substantial upgrades in musical realism and enjoyment. Over a wide range of applications and price levels, Wireworld high-resolution balanced and coaxial audio cables advance the art of preserving the natural tone quality, spatial imaging and exciting dynamics of live music.

## Micro Series 8 110Ω Digital Audio Cables

Innovative designs connecting passion with technology

The Micro Reference Series 8 balanced digital cables utilize Wireworld's patented **\*\*DNA Helix**<sup>®</sup> technology and ultra-quiet **Composilex**<sup>®</sup> **3** insulation to provide superior resolution, dimensionality and dynamics.



26ga./0.13<sup>2</sup> mm