

MICRO CABLES

REFERENCE BALANCED DIGITAL & TONEARM DIN CABLES



may be wired for either 100 or 200 picofarads per meter of capacitance, which can be helpful in getting the best sound from certain phono cartridges.

The three cables differ only in their external colors and conductor materials, which are variations of the world's purest Ohno Continuous Cast® 7N (99.99999% pure) copper and silver. Micro-Eclipse 8 is a copper-colored cable with OCC-7N copper conductors. Micro-Silver Eclipse 8 is dark silver cable with OCC-7N silver-clad copper conductors. Micro-Platinum Eclipse 8 is silver-colored cable with OCC-7N solid silver conductors. All three cables sound remarkably neutral in listening tests. Variations in their sound are mild, however moving up from copper, to silver-clad copper, to solid silver increases both resolution and dynamics.

The twisted, three-layer internal structure places thirteen separate strands completely in parallel, avoiding the electromagnetic 'eddy current' losses caused by conventional stranded and solid conductors. This DNA Helix (Delineated Neutralizing Array) conductor geometry is protected by US patents 8,569,627 and 9,620,262. This unique technology reduces timing errors to provide audible and measurable improvements in preserving musical detail, natural tone quality and dynamic expression.

100% coverage shields are very effective at blocking external interference, but audible triboelectric noise is actually generated inside cables. That is why Wireworld has invested over a decade in developing three generations of composite insulations called Composilex. In the Micro Series 8 cables, Composilex 3 minimizes triboelectric noise to reveal the lifelike harmonic structure and spatiality of the original sound.

The Micro Reference Series 8 includes three new cables for 110-ohm balanced digital and analog audio applications. These highly flexible, 26-gauge cables utilize Wireworld's patented DNA Helix conductor geometry with 100% shielding and proprietary Composilex 3 insulation to improve the fidelity of audiophile and professional audio systems. These advanced design features were developed through listening tests that compared prototype cables to virtually loss-free direct connections between components.

Series 8 Micro Reference cables provide state-of-the-art balanced digital fidelity in their price ranges, with substantial improvements over the Series 7 models they replace. They are also excellent analog interconnects; however, they do not replace or supersede any existing Wireworld analog interconnects, which are fully optimized for line level connections. The analog application where the Micro Reference cables truly excel is for tonearm cables, where their superior flexibility and small size makes them ideal for sensitive suspended turntables with tonearm DIN plugs. Furthermore, RCA tonearm cables

SPECIFICATIONS

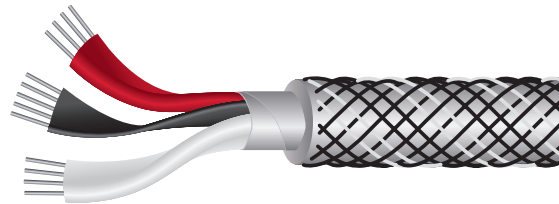
- Tri DNA Helix design
- Composilex® 3 insulation
- 6mm/.24" diameter
- 26ga./0.13mm² conductors
- 110-Ohm balanced impedance



Micro-Platinum Eclipse™

MPA (Digital 110 Ohm XLR to XLR)
PET (Tonearm DIN to RCA)
BPT (Tonearm DIN to XLR)

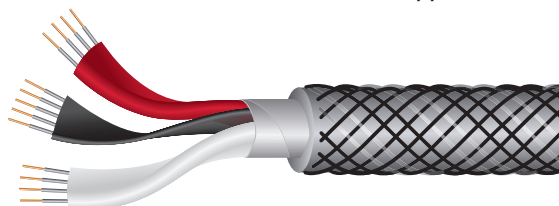
- Conductors: OCC-7N Solid Silver



Micro-Silver Eclipse™

MSA (Digital 110 Ohm XLR to XLR)
SET (Tonearm DIN to RCA)
SBT (Tonearm DIN to XLR)

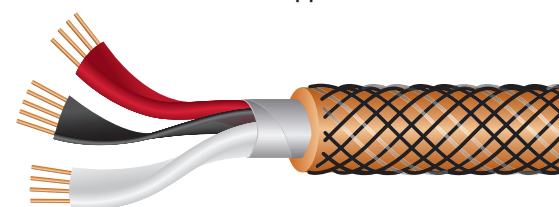
- Conductors: OCC-7N Silver-clad Copper



Micro-Eclipse™

MEA (Digital 110 Ohm XLR to XLR)
ECT (Tonearm DIN to RCA)
EBT (Tonearm DIN to XLR)

- Conductors: OCC-7N Copper



© 2019 Wireworld, Inc.

WIREWORLD®
CABLE TECHNOLOGY

Engineered for Reality™

EVERYTHING YOU NEED TO KNOW AT WWW.WIREWORLDCABLE.COM