



6.2mm² cross sectional area

Boasting two bundles of 16 silver plated, cryogenically treated oxygen free copper conductors for ultra-low resistance exerting beautiful control, bringing your amplifier and speaker electrically closer together.



A new enamelled conductor insulation

The conductors are uniquely individually insulated by a nearly invisible layer of enamel. This material was chosen because it has extremely good insulating properties and sets new standards in the insulation hierarchy.



QED Aircore™ technology

QED's proprietary Aircore™ technology keeps inductance and capacitance at vanishly low levels. This changes the magnetic field within the cable to ensure high frequencies travel through the central part of the conductor. The result is an unrivalled level of high frequency detail and cable timing.

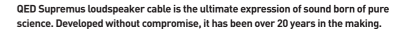


Supremus dedicated pure copper, rhodium plated locking Airloc™ pure copper plugs

A dedicated rhodium plated, locking design to ensure maximum surface contact between the plug and terminals. Utilising QED's propriety Airloc™ technology for an oxygen free, cold weld connection made for life.



SUPREMUS



The largest cross sectional area of pure copper ever incorporated into a QED loudspeaker cable, enables Supremus to deliver the ultra-low resistance required to ensure perfect fidelity of the musical signal. AirCore™ technology, unique to QED cables, means unrivalled high frequency detail, rhythm and timing. Supremus boasts sixteen silver plated, 99.999% oxygen free copper, solid core conductors. Each individual conductor is insulated by a nearly invisible layer of enamel, providing ultimate insulation for a more detailed output. The complete cable is then cryogenically treated to below -190 °C eliminating any dislocations in the material's microstructure for an improved tonal performance and lower resistance signal pathway.

To complete its no compromise sonic performance QED Supremus is terminated using rhodium plated Supremus Airloc™ plugs, utilising an oxygen free, cold weld connection ensuring there will be no oxidisation of the contact surfaces and the low resistance performance will remain for the lifetime of the cable.

Specifications

- Wire gauge 10 AWG
- Jacket OD 17.00mm
- Jacket ID 8.00mm
- Cross-sectional area 6.16mm²
- Loop resistance 0.005 Ω/m Capacitance - 48pF/m
- Inductance 0.49 µH/m
- Dissipation factor 0.009
- Conductors 2 x 16 solid core silver plated 99.999% oxygen free copper conductors
- Insulation Unique enamel with
- low loss surrounding foamed polyethylene dielectric insulation Plugs and Spades - Rhodium plated pure copper locking Airloc™ Plugs and Spades available
- Other Aircore™ technology
- Cryogenically treated
- QED Lifetime Guarantee

Lengths available







Stock codes

QE0002 HAND TERMINATED 2M PR HAND TERMINATED 2.5M PR HAND TERMINATED 3M PR HAND TERMINATED 4M PR

HAND TERMINATED 5M PR QE0006



