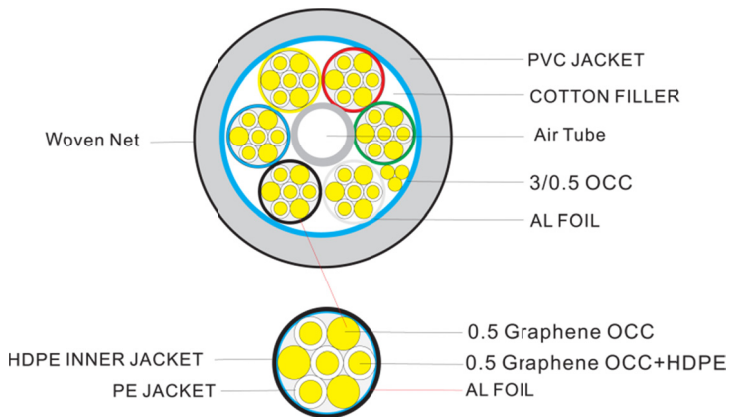


**Product Name:** **INFINITAS-5 Copper Graphene Speaker Cable**  
**Part Number:** **INF5.25M (25m bulk), INF5.1M (1m retail)**

## Product Description

- CuGr Copper Graphene Infused Speaker Cable
- Single Crystal OCC Copper Solid Conductor Cores
- Higher Conductivity (+40%) than Copper Conductors
- Six Individually Isolated Cores Signal Paths
- 2-Channel, Bi-Wiring, and Bi-Amping Applications
- AirInside© Geometry w/ Air Tube Construction Eliminates Distortion
- Multilayer Shielding Minimizes Interference and Lower Noise Floor
- Smooth and Clean High Frequencies Without Harshness
- Expansive Musicality with Excellent Imaging



## Technical Specifications

### AirInside© Geometry Construction Details

- Six Signal Paths with Air-Geometry PP/Mylar Shielded OCC Graphene Cores  
Each Individually Insulated Solid OCC Graphene Conductors Core Contains:
  - 3 X 0.50mm CuGr OCC Bare
  - 4 X 0.50mm CuGr OCC HDPE Shielded
- Drain Wire Cluster with Solid OCC Conductor of 3 X 0.50mm CuGr OCC Bare

### Insulation

Signal Cores: Polypropylene/Mylar Multilayer Shielding  
Air Tube with Cotton Fillers  
Blue PVC/Mylar Flexible Outer Jacket, Nylon Braiding

### Electrical Characteristics

Each Core:  
Inductance( $\mu\text{H}/\text{m}$ ) 1.33  
Resistance ( $\Omega/\text{m}$ ) 0.03  
Capacitance( $\text{pF}/\text{m}$ ) 428

### Physical Characteristics

Overall Diameter: 16.0mm  
Bulk Cable Weight: 11Kg / 25m roll

PVC Jacket has RAMM Audio Infinitas5 imprint