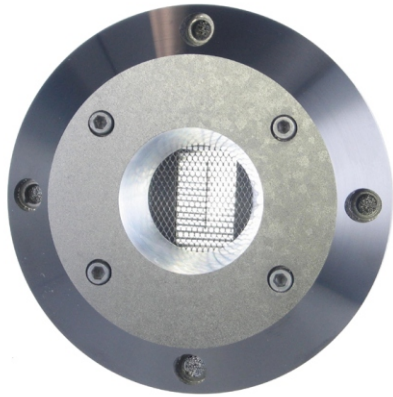




LCY SPLIT RIBBON TWEETERS

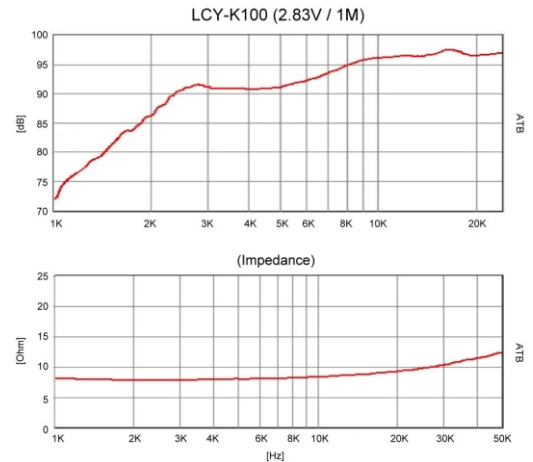
The LCY Ribbon tweeter is based on technology well proven by audio pioneers for over half a century but is innovatively designed to satisfy the sophisticated demands of the digital era.

The LCY has a unique design employing twin ribbons of half the length of conventional ribbons in order to control vertical plane dispersion. Thus it reproduces both vertically and horizontally as effectively as voice-coil operated dome tweeters but with the accuracy, elegance and refined timbres of ribbon-tweeter technology. Magnetic flux density is enhanced by the use of our own neodymium magnet system and a sophisticated transformer with parallel multi-wiring oxygen free copper (OFC) has been adopted for superior frequency and power handling and optimal size.



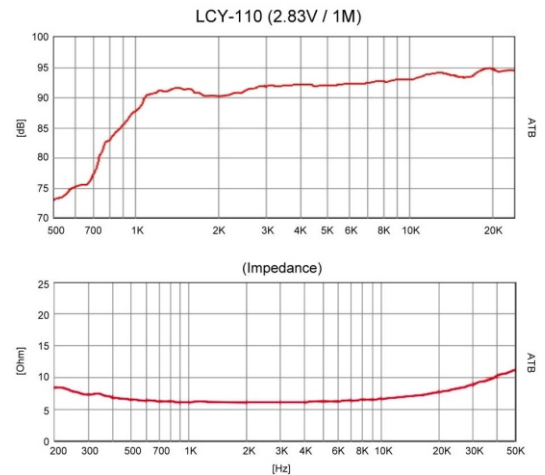
LCY-K100

Frequency Response: 7kHz-100kHz
Sensitivity: 95dB (2.83V@1M)
Nominal Impedance: 8 Ω
Magnet Type: Neodymium
Ribbon Effective Area: 375 mm²
Ribbon Thickness: 0.006mm
Ribbon Length: 25mm
Nominal Power Handling: 200W(18dB/7kHz)
Flange Diameter: 90mm
Cut Out: 65mm x 43mm or 70mm Ø
Depth: 67mm
Flange Thickness: 5mm
Price Each: \$156.00



LCY-110

Frequency Response: 2kHz-60kHz
Sensitivity: 92dB (2.83V@1M)
Nominal Impedance: 8 Ω
Magnet Type: Neodymium
Ribbon Effective Area: 740 mm²
Ribbon Thickness: 0.006mm
Ribbon Length: 38mm
Nominal Power Handling: 150W
Weight: 1.05kg
Flange Diameter: 110mm
Cut Out: 86mm x 58mm or 99mm Ø
Depth: 86mm
Flange Thickness: 10mm
Price Each: \$199.00



LCY-130

Frequency Response: 1.8kHz-60kHz
Sensitivity: 92dB (2.83V@1M)
Nominal Impedance: 8 Ω
Magnet Type: Neodymium
Ribbon Effective Area: 740 mm²
Ribbon Thickness: 0.006mm
Ribbon Length: 38mm
Nominal Power Handling: 150W
Weight: 1.15kg
Flange Diameter: 130mm
Cut Out: 86mm x 58mm or 99mm Ø
Depth: 90.5mm
Flange Thickness: 7.5mm
Price Each: \$210.00

