**HiVi**

**RT1.3WE**
**Ribbon Tweeter**

**Key Features**
- Low mass kapton / copper driving membrane
- Machined aluminum faceplate
- Ultra high frequency response
- Economy isodynamic ribbon

**General Data**
- Overall Dimensions(D×H): See Graph
- Nominal Power Handling(Pnom)(W): 10
- Max Power Handling(Pmax)(W): 30
- Sensitivity(2.83v/1m)(dB): 92
- Weight(M)(Kg): 0.2

**Electrical Data**
- Nominal Impedance (Z)(Ω): 6
- DC(Re)(Ω): 5.4

**Voice Coil and Magnet Parameters**
- VC Diameter(mm): N/A
- VC Length(H)(mm): N/A
- VC Former: N/A
- VC Frame: N/A
- Magnet System: N/A
- Magnet Former: Neodymium
- Force Factor(BL)(N/A): N/A
- Gap Height(He)(mm): N/A
- Linear Excursion(Xmax)(mm): N/A

**T-S Parameters**
- Suspension Compliance(Cms)(uM/N): N/A
- Mechanical Q(Qms): N/A
- Electrical Q(Qes): N/A
- Total Q(Qts): N/A
- Moving Mass(Mms)(g): N/A
- Effective Piston Area (SD)(m2): N/A
- Equivalent Air volume(Vas)(L): N/A
- Resonance Frequency(Fs)(Hz): N/A

[Graphs showing Impedance vs Freq and SPL vs Freq]