



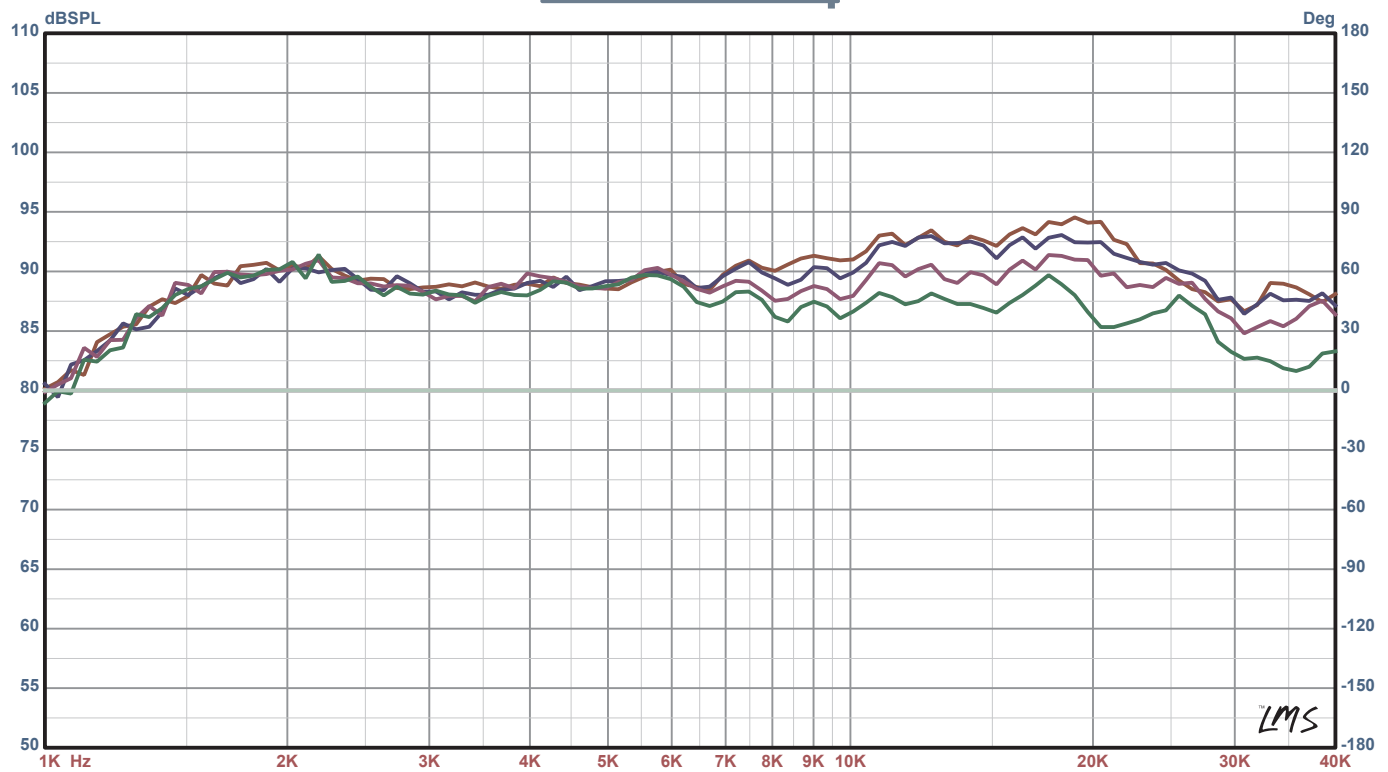
NeoCD1.0 true ribbon tweeter

FEATURES

- Strong Neodymium magnet
- 1.5" reinforced sandwich diaphragm
- Built-in impedance converting transformer
- Low distortion, very fast transient response

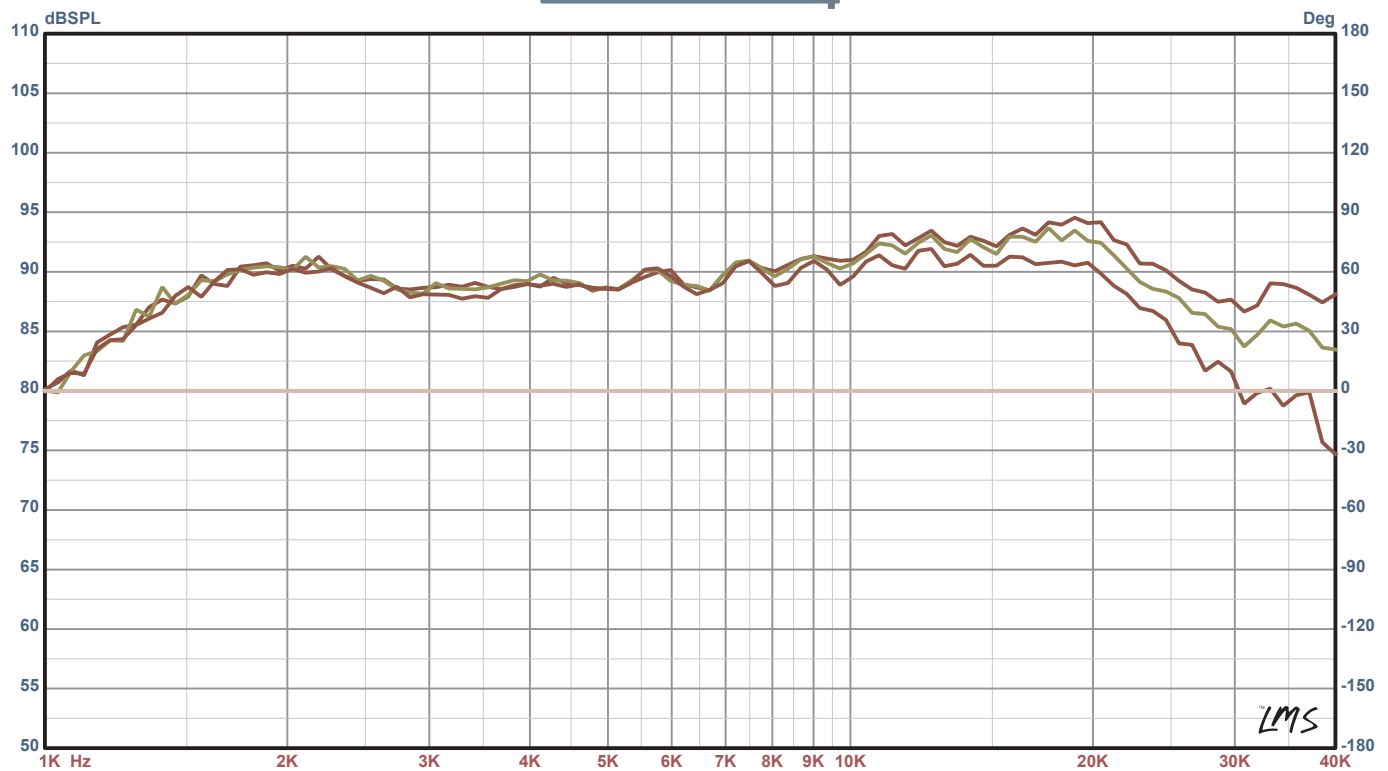
Parameter	
Sensitivity	90dB/1M/2V
Power handling	12W nominal, 25W max
Frequency range	2,000-40,000Hz
Nominal impedance	5 ohm
DCR	0.02 ohm
Ribbon dimension	8mmX38mmX0.015mm
Effective ribbon area	304 square millimeter
Ribbon weight	10 milligram
Gap flux	0.50 Tesla average
Gap height	10 millimeter
Recommended crossover	3,500Hz @ -18dB
Net. Weight	410 gram

SPL vs Freq



horizontal diffusion: on-axis, 15 degree , 30 degree, 45 degree

SPL vs Freq



vertical diffusion: on-axis, 5 degree , 10 degree

