

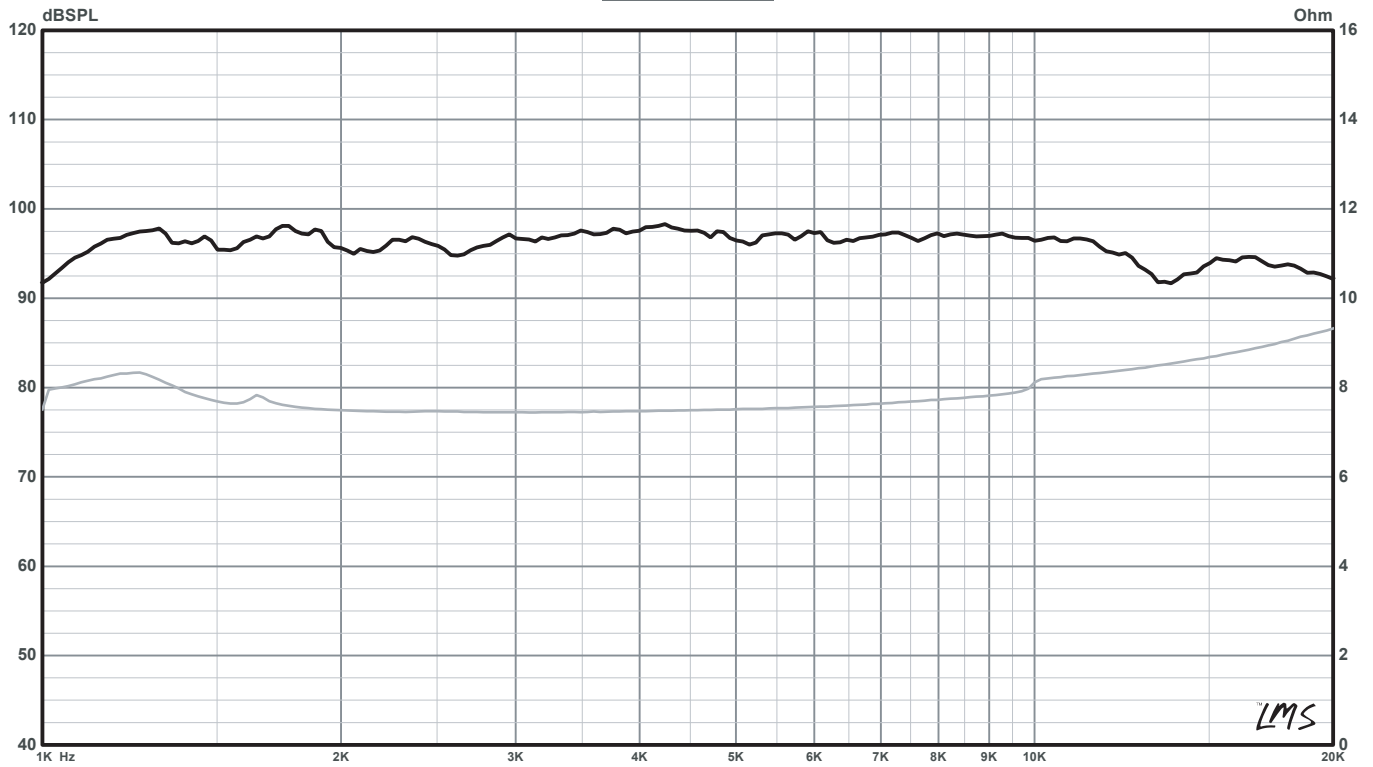
NeoPro6i True Ribbon Tweeter

FEATURES

- strong Neodymium magnet
- 4.5 inch enforced sandwich diaphragm
- high power, high sensitivity
- build-in impedance convertor
- low distortion, very fast transition
- custom faceplate optional

Parameter	
Sensitivity	97 dB/1m/2.83v
Power handling	80W nominal, 160W max
Frequency range	850-40,000Hz
Nominal impedance	7 ohm
DCR	0.02 ohm
Ribbon dimension	15.5 mmX116mmX0.018mm
Effective ribbon area	1798 square millimeter
Ribbon weight	88 milligram
Gap flux	0.6 Telsa average
Gap height	16 millimeter
Recommend crossover frequency	1,500Hz with 4-order
Net. Weight	1530 gram

SPL vs Freq



on-axis frequency response

