

Impedance



- Extremely low distortion XBL^2 motor provides flat and extended BL curve
- Shorting rings further reduce Le variance and distortion over excursion range
- 6 layer, 60.6 mm copper voice coil for high power handling (750 W RMS)
- High excursion spider with woven leads
- Aerodynamic basket and motor design for reduced noise

Specifications	
Impedance	4 Ohm
Re	3.5 Ohm
Le	1.42 mH
Fs	30.0 Hz
Qms	3.69
Qes	0.63
Qts	0.54
Mms	112.0 g
ВІ	10.55
Sd	330 cm ²
Vas	34 L
Cms	0.28 mm/N
X-max	18.4 mm

Frequency Response – 4" from dust cap, Open Baffle

