5" Bass Midrange coated cone 8 ohms

Non resonant die as chassis
High loss rubber surround
High temperature voice coil

Nominal impedance... 8 ohms
Resonance ........... 57.06 Hz
Power handling [IEC] ... 50 W
Sensitivity (2.83v/1m) ... 86.4 dB
Resistance (ohms) ....... 6.07 ohms
Inductance ............ 0.54 mH
Xmax .................. ± 3.1 mm
Qms ................. 2.98
Qes ................. 0.57
Qts ................. 0.48
Vas .................. 8.63 l

Voice coil diam. ......... 25 mm
Voice coil length ... 11.2 mm
Former ................ kapton
Layer(s) ............... 1
Wire type ............... flat
Force factor ........... 5.72 NA
Moving mass .......... 8.58 gr
Cone material ... coated paper
Suspension ............ rubber
Chassis ............... die cast
Total mass .......... 1.10 kg