Nominal impedance [ohm]  8
Voice coil resistance [ohm]  5.8
Nominal power [W]  40/90
Short term max power [W]  -
Long term max power [W]  -
Operating power [W]  4.5
Sensitivity [dB]  89.5
Frequency range [kHz]  0.2-6
Free air resonance [Hz]  60
Voice coil diameter [mm]  25
Voice coil height [mm]  8
Air gap height [mm]  6
Voice coil inductance [mH]  -
Eff. diaphragm Area [cm²]  86
Moving mass [g]  6.5
Magnet weight [g]/[oz]  415/14.6
Force factor [Bi]  5.8
VAS [l]  -
Qms  -
Qes  -
Qts  -

OD:  140 mm  CD:  113 mm
FT:  4 mm  ID:  60.5 mm
MD:  91.8 mm  HD:  4xØ5@Ø132

SPL [dB]

Frequency response: 2.83V / 1m