Nominal impedance [ohm] = 8
Voice coil resistance [ohm] = 5.5
Nominal power [W] = -
Short term max power [W] = -
Long term max power [W] = -
Operating power [W] = -
Sensitivity [dB] = 88.5
Frequency range [Hz] = 20-3000
Free air resonance [Hz] = 21
Voice coil diameter [mm] = 40
Voice coil height [mm] = 17.6
Air gap height [mm] = 6
Voice coil inductance [mH] = 1.05
Eff. diaphragm Area [cm²] = 235
Moving mass [g] = 29
Magnet weight [g]/[oz] = -
Force factor [ft] = 8.85
VAS [ft³] = 15.4
Qms = 1.60
Qes = 0.27
Qts = 0.23

OD: 225 mm  CD: 186 mm
FT: 5 mm  ID: 89 mm
MD: 113 mm  HD: -

SPL [dB]

Frequency response: 2.83V / 1m