Nominal impedance [ohm]          4
Voice coil resistance [ohm]      3.0
Nominal power [W]               140
Short term max power [W]         950
Long term max power [W]          400
Operating power [W]              2.5
Sensitivity [dB]                 95
Frequency range [kHz]            3-25
Free air resonance [Hz]           630
Voice coil diameter [mm]          25
Voice coil height [mm]            2
Air gap height [mm]               2
Voice coil inductance [mH]        -
Eff. diaphragm Area [cm²]         7.1
Moving mass [g]                  0.28
Magnet weight [g]/[oz]            140/8.5
Force factor [Bl]                2.5

OD: 101 mm   CD:          mm
FT:  4 mm    ID:  36 mm
MD: 73.5 mm  HD:          

SPL [dB]  

Frequency [Hz]