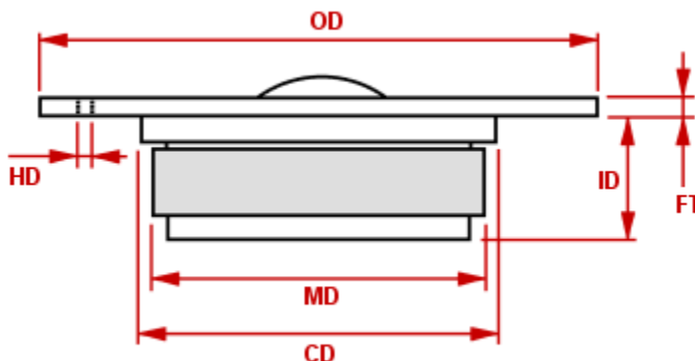




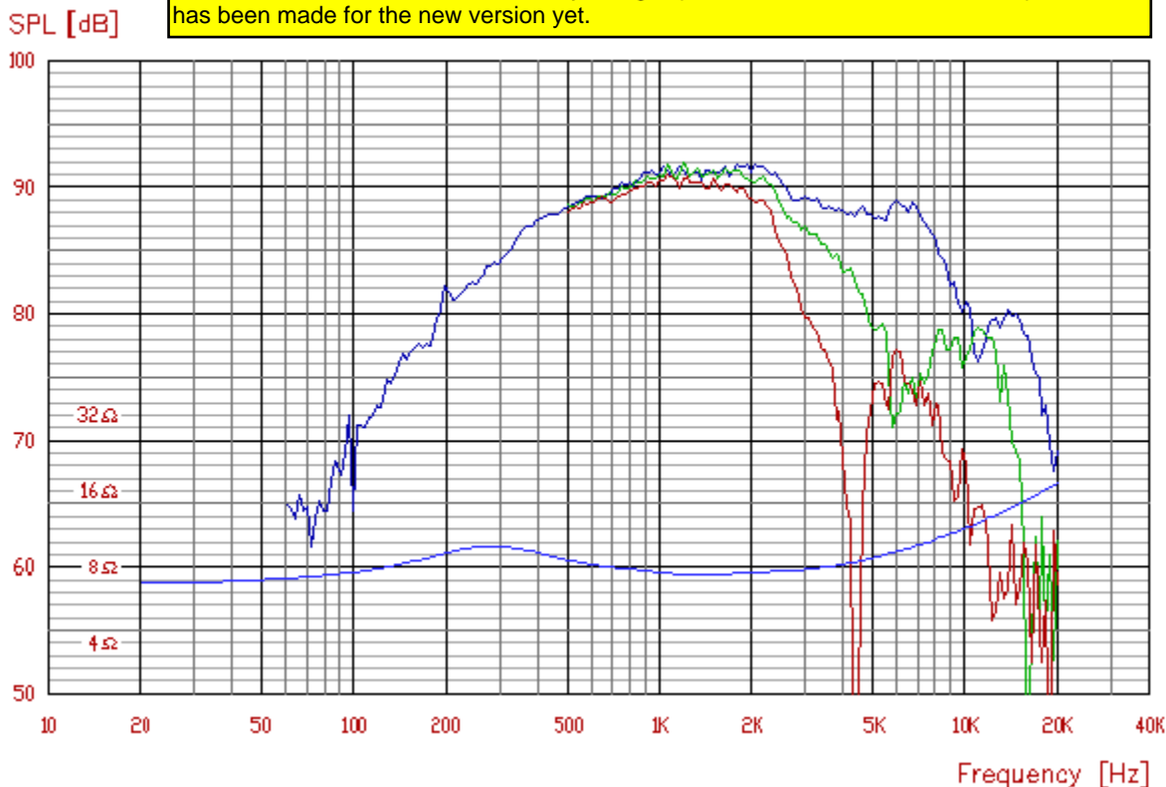
D75MX-31-08

Nominal impedance [ohm]	8
Voice coil resistance [ohm]	5.9
Nominal power [W]	80
Short term max power [W]	-
Long term max power [W]	-
Operating power [W]	2.5
Sensitivity [dB]	92
Frequency range [kHz]	0.5-6
Free air resonance [Hz]	300
Voice coil diameter [mm]	76
Voice coil height [mm]	3
Air gap height [mm]	2
Voice coil inductance [mH]	-
Eff. diaphragm Area [cm ²]	55
Moving mass [g]	3.3
Magnet weight [g]/[oz]	240/8.5
Force factor [BI]	4.7
VAS [l]	-
Qms	-
Qes	-
Qts	-



OD: 152 mm	CD: 121 mm
FT: 4 mm	ID: 27.5 mm
MD: -	HD: 4xø4@ø134

The new D75MX41-08 has a flatter frequency response than the D75MX31. Its curve stays flat out to 7kHz and then rolls off nicely. I big improvement over this driver. No spec sheet has been made for the new version yet.



Frequency response: 2.83V / 1m