



HM Components RE-MW6:

165MM carbon fiber sound basin mid-bass/whole-cast
 aluminum mid-bass stand/ Y35 high-grade iron oroon magnetic
 circuit Multiple frequency curves/ Balanced passive crossover

Short form Thiele/Small parameters

Resonance frequency [fs]	48.7Hz	Equivalent volume [Vas]	24.2
Mechanical Q factor [Qms]	4.97	Voice coil inductance [Le]	0.00 mH
Electrical Q factor [Qes]	0.47	Effective piston area [Sd]	136.8 cm ²
Total Q factor [Qts]	0.43	DC resistance [Re]	7.5 Ω
Mechanical resistance [Rms]	0.7	Sensitivity (2,83V/1m)	89.5 dB
Force factor [Bl]	5.2	100h RMS noise test (IEC 18.4)	75 W
Nominal impedance [Zn]	4 Ω	Long-term max power (IEC 18.2)	150 W

