

Product Type

AMT-68

SPECIFICATIONS

Nominal impedance	4.0Ω
Dc resistance	3.2Ω
Resonance Frequency	3.3KHz
Sensitivity	89dB
Frequency Range	3.3KHz-40KHz
100 h RMS noise test (IEC)	15W
Longterm Max System Power (IEC)	30W
IEC 268-5 noise signal is used for the powertest.	
Lowest Recommend Crossover	≥4.5KHz

Product Material

Front Panel Material	Iron
Diaphragm Material	KAPTON
Conductive Line Material	Alumium foil
Magnet Material	Neodymium
Net Weight	102g

