

M142T-6

Features:

- 137 mm TeXtreme® dome with high stiffness-to-weight ratio for higher first breakup mode
- Extremely low moving mass for better transient response and higher efficiency
- Fully saturated neodymium motor with copper sleeve for low non linear and modulation distortion
- Single-layer ribbon CCAW voice coil for lower inductance
- Underhung voice coil wound on titanium former
- 137 mm voice coil for low thermal compression

Specifications:

Nominal impedance	6 Ω
DC resistance, Re	5.4 Ω
Voice coil inductance, Le	0.03 mH
Sensitivity 2.83V/1m	94.5 dB
Effective piston area, Sd	180.3 cm ²
Moving mass, Mms	10.9 g
Force factor, Bl	8.8 T*m
Resonance frequency, Fs	66 Hz
Equivalent volume, Vas	24.6 L
Mechanical Q factor, Qms	9.2
Electrical Q factor, Qes	0.31
Total Q factor, Qts	0.3

^{*}Please refer to application notes

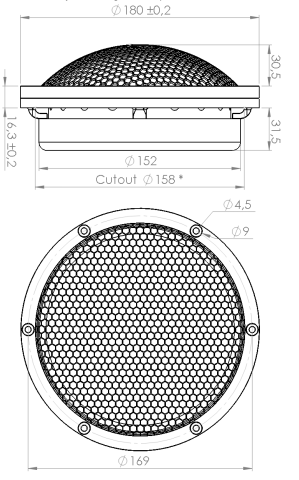
- Ring magnet system with large rear opening reduces backside reflections and improves dipole operation
- Natural silk surround and cotton spider from Dr. Kurt Müller GmbH & Co. for higher midrange resolution
- Surround hidden in basket rim allows significant reduction of mounting diameter
- Thick aluminium powder coated basket
- Gold plated wire terminals
- Recommended frequency range 180 Hz 2,8 kHz

0.49 kg/s
0.53 mm/N
1.35 T
5.7 mm
3.7 mm
6 mm
137 mm
2.0 mm
1
CCAW
N/A W
1.7 kg

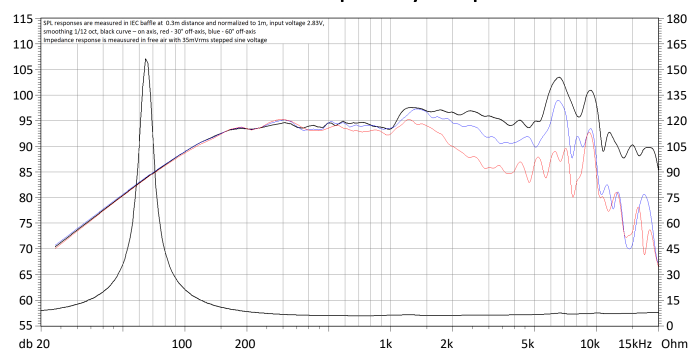
Specifications are subject to change without prior notice







Front side frequency response



Rear side frequency response

