**Mid-bass speaker M6N-B**

|  |
| --- |
| 6” |
|  |
| 5” |
|  |
| 4”  |
|  |
| 2”  |
|  |
| 0” |
|  |
|   | **Specification****Rated Impedance 8ohm****Resonant Frequency 46H z****Rated Power 45W****Max Power 90W****Sensitivity2.83v/1m） 89dB****Coil diameter 25mm****Coil Roll With 14.5mm****DC resistance 6.5ohm****coil wire High temp. SV wire****Coil frame High temp. Kapton****Magnat High perf. ferrite****Force coefficient 7.8N/A****Magnetic gap height 6.0mm****Xmax 4.3mm****Compliance 871uM/N****Mechanical Q value 4.69 -****Electric Q value 0.42 -****Total Q value 0.39 -****Vibration Quality 13.6g****Equivalent volume 21.9L****SD(cm²) 127,68****Cabinet type Inverted****Free Volume 14L****Frequency Field -3db Frequency 46Hz** |