

**Rated Impedance** 80hm **Resonant Frequency46H z Rated Power 45W** Max Power 90W Sensitivity2.83v/1m) 89dB **Coil diameter** 25mm **Coil Roll With** 14.5mm **DC** resistance 6.50hm coil wire High temp. SV wire High temp. Kapton **Coil frame** 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 value0.39 -Vibration Quality 13.6g Equivalent volume 21.9L SD(cm<sup>2</sup>) 127,68 **Cabinet type Inverted** Free Volume 14L **Frequency Field -3db Frequency** 

