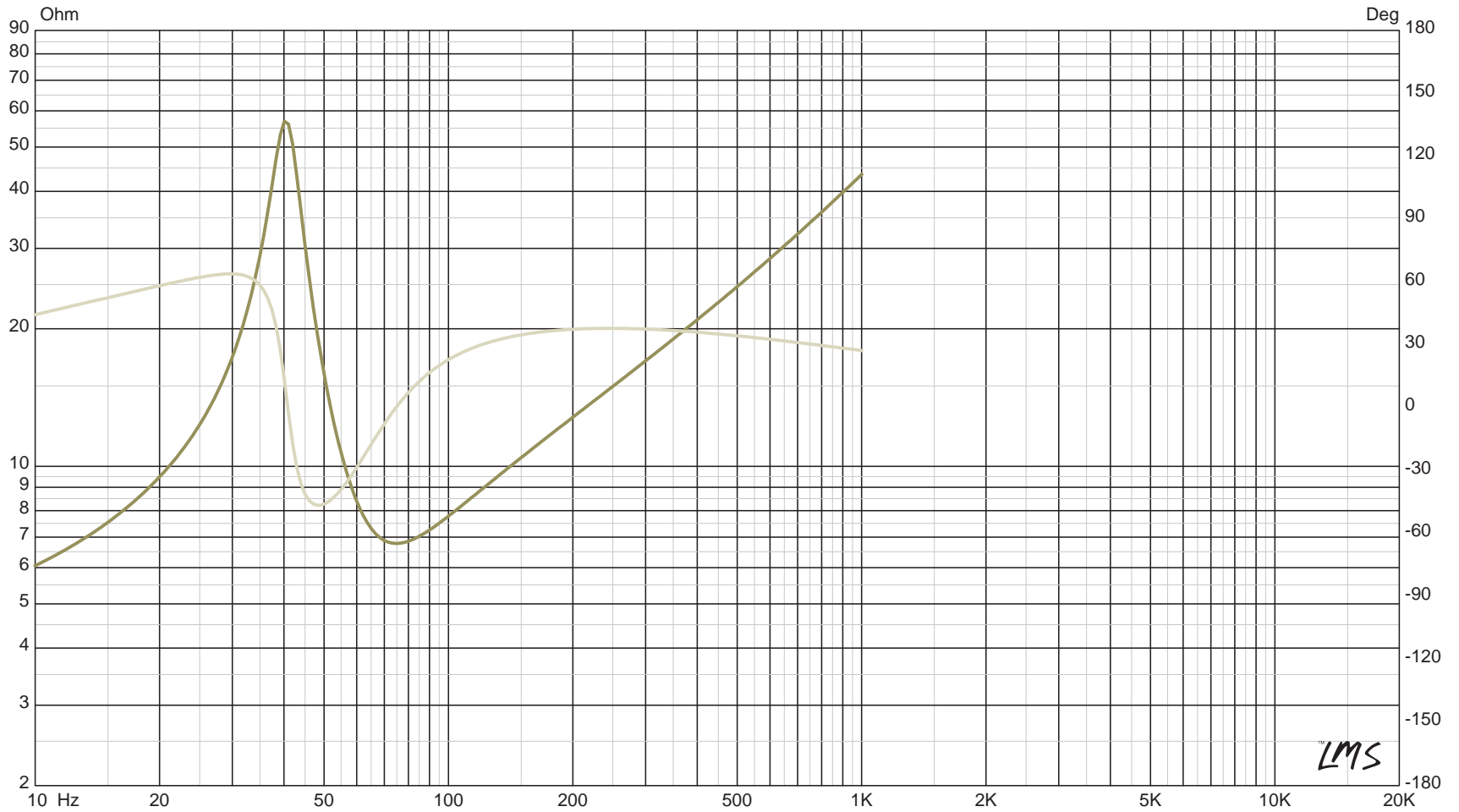


Impedance vs Freq



LMS

Map

— 3: SpkrModel: SP-12CX IMP

Notes

Revc=4.000 Ohm Fo=40.620 Hz Sd=543.250 cm?Md=180.000 g
 BL=20.083 T•M Qms= 6.765 Qes= 0.521 Qts= 0.484 No= 0.388 % SPLo= 87.9 dB
 Vas=31.236 Ltr Cms=74.536u M/N Krm=2.764m Ohm Erm=1.079
 Mms=205.970 g Mmd=198.689m Kg Kxm=308.822m H Exm=0.479