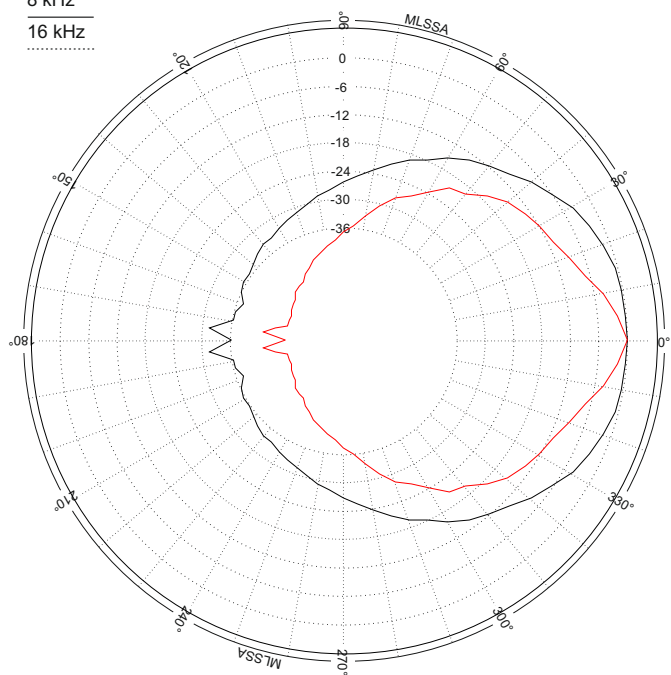
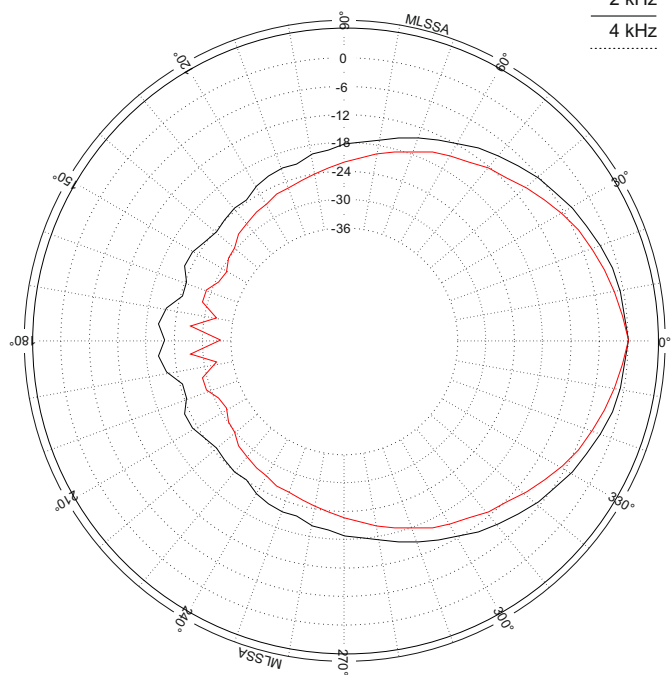


Horizontal

MLSSA

2 kHz
4 kHz

8 kHz
16 kHz



Conditions
Data gathered by measuring the frequency response at all oblique angles from 0° to 360° in steps of 5°. Radiation: Full-space.
Anechoic conditions are met down to 120 Hz, using a time windowed measurement system (MLSSA).
Measuring distance: 6 m.
Rotation point: Acoustical centre of the HF Driver.