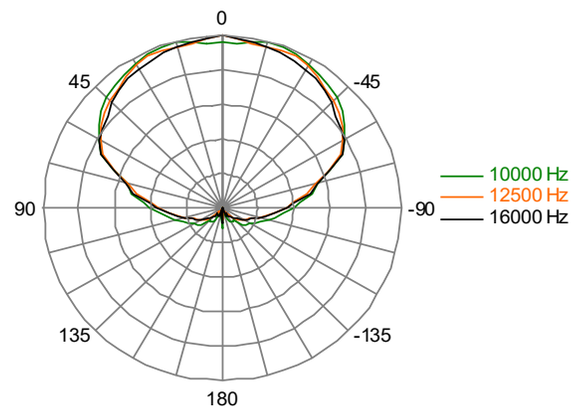
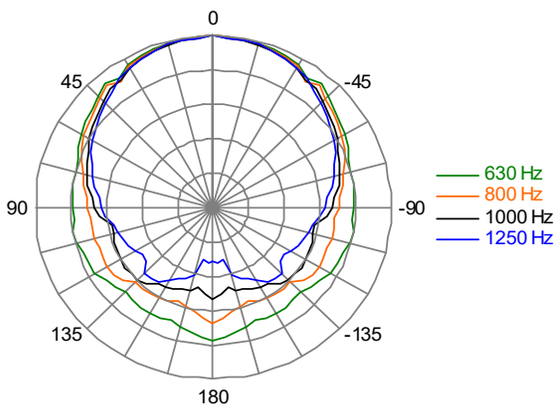
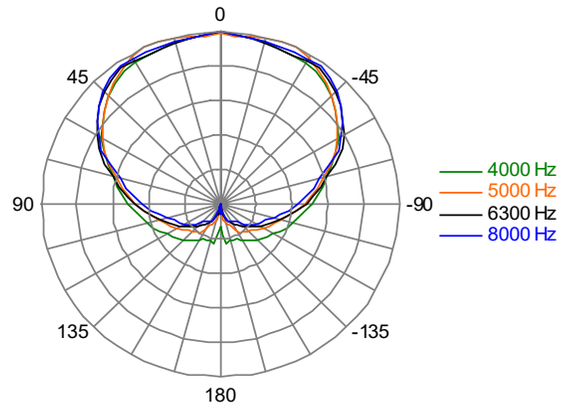
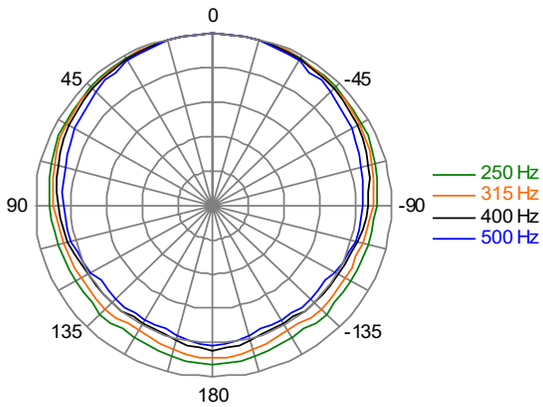
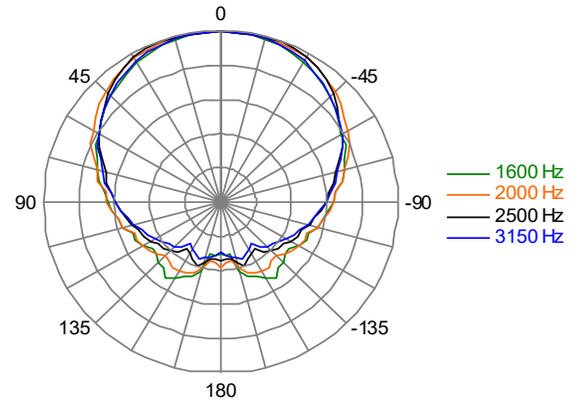
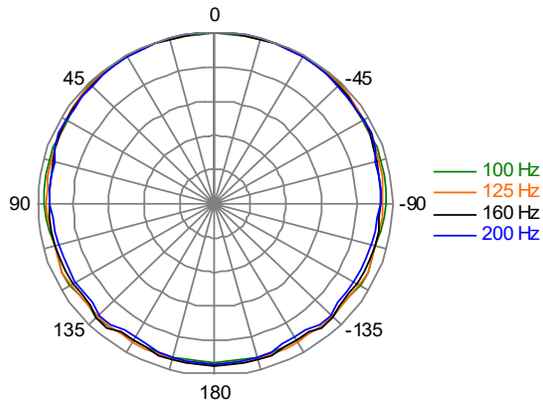
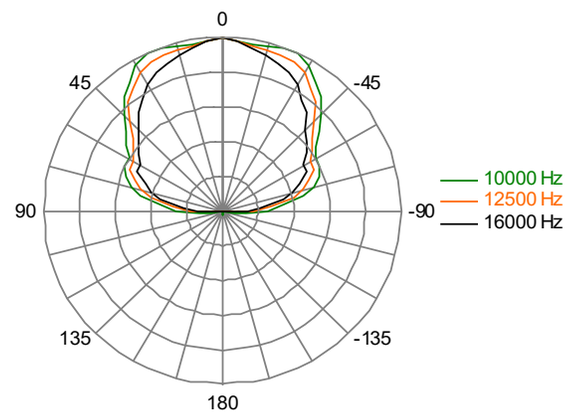
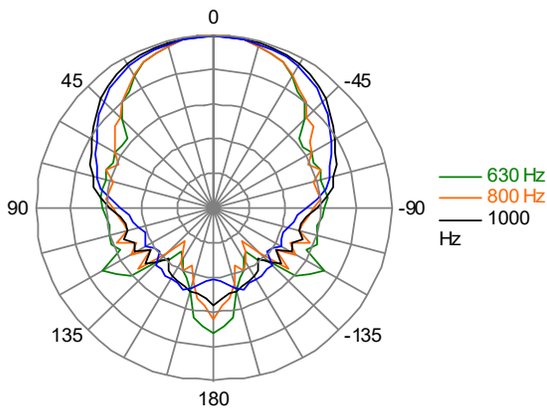
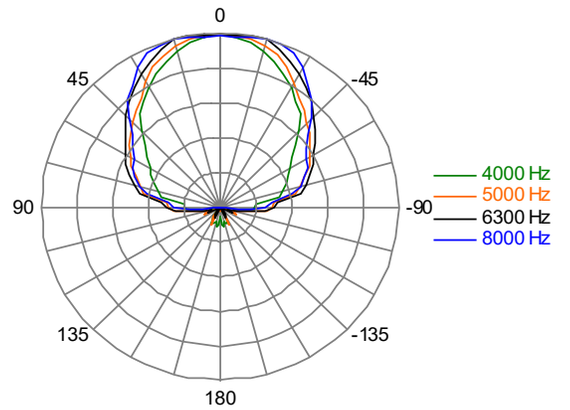
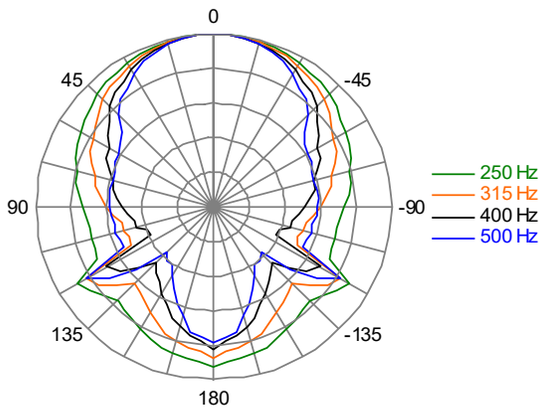
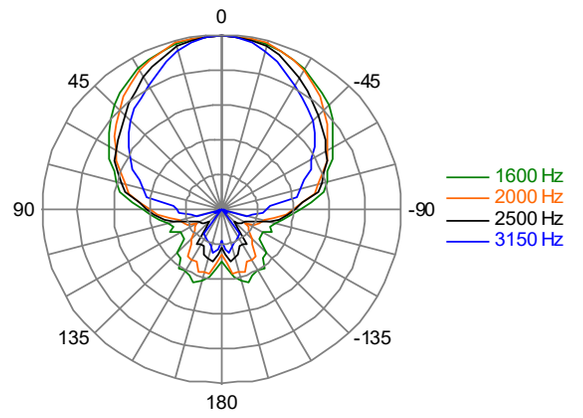
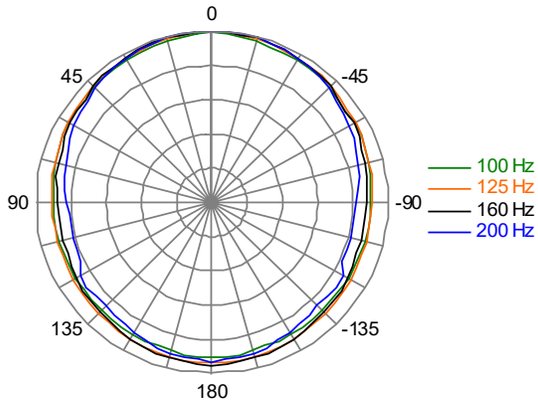


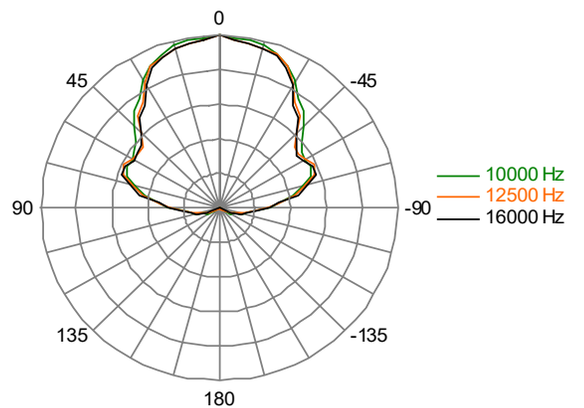
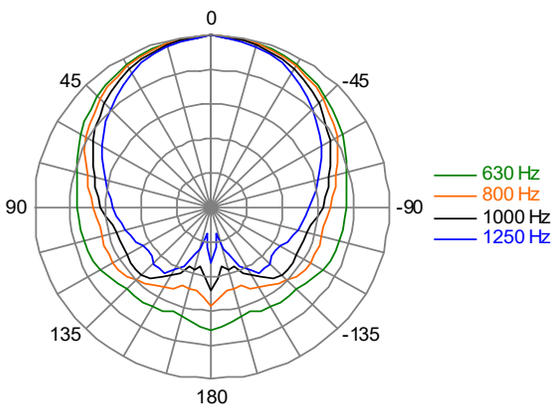
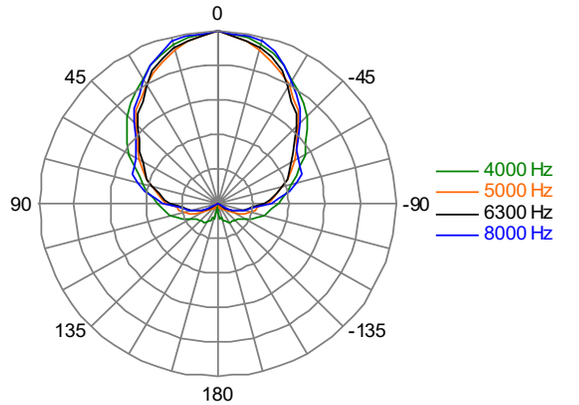
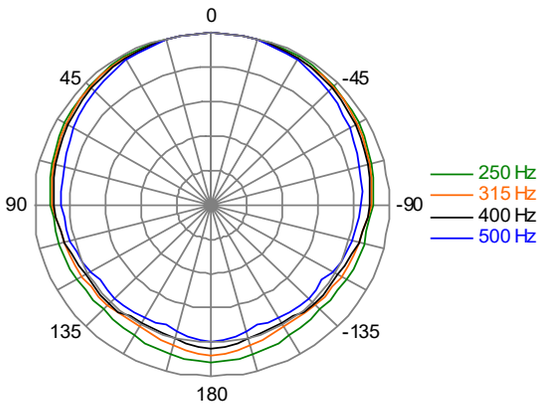
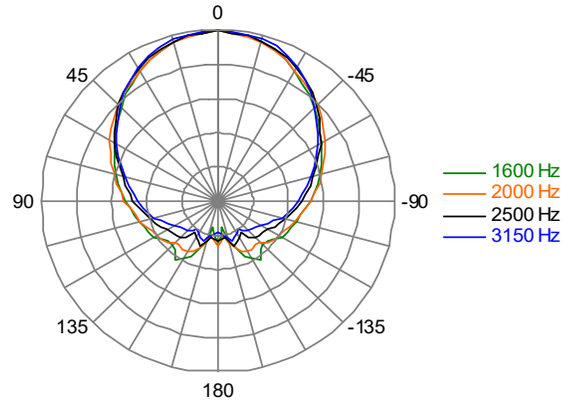
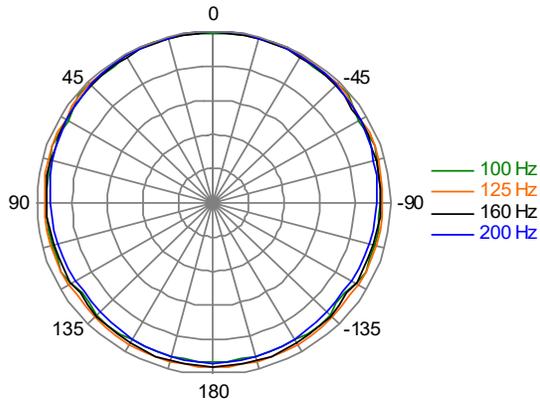
MKD826 HORIZONTAL POLAR DATA



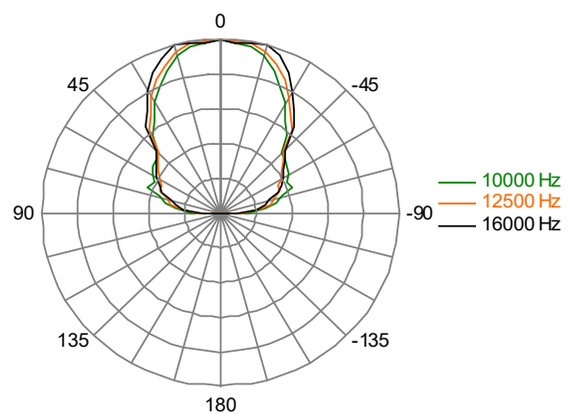
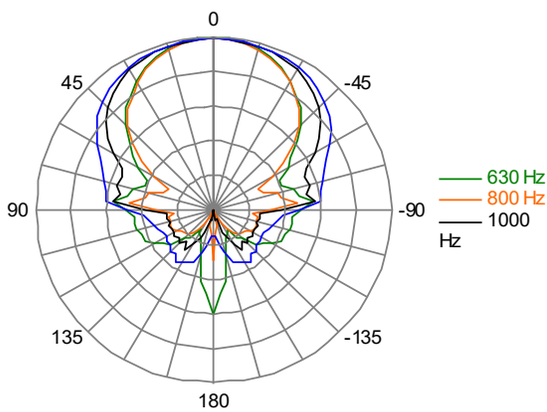
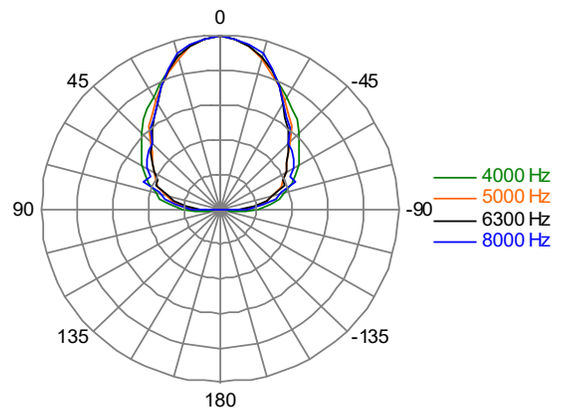
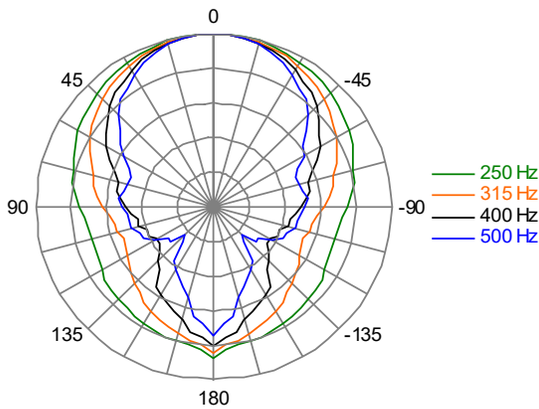
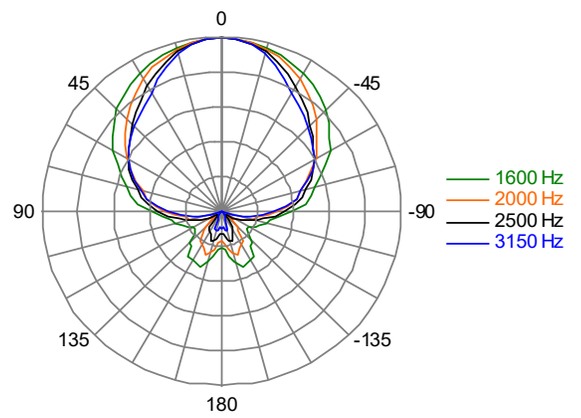
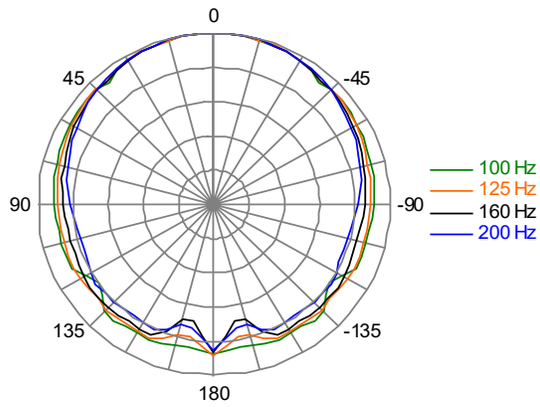
MKD826 VERTICAL POLAR DATA



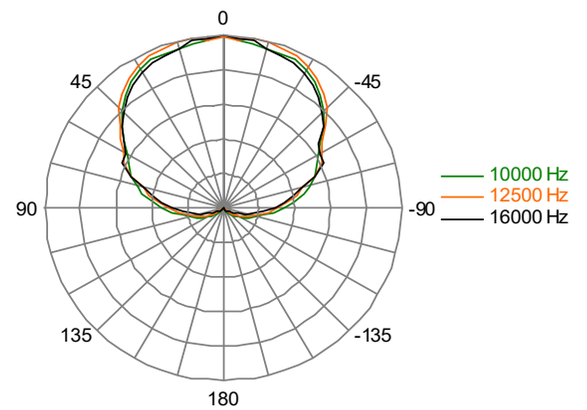
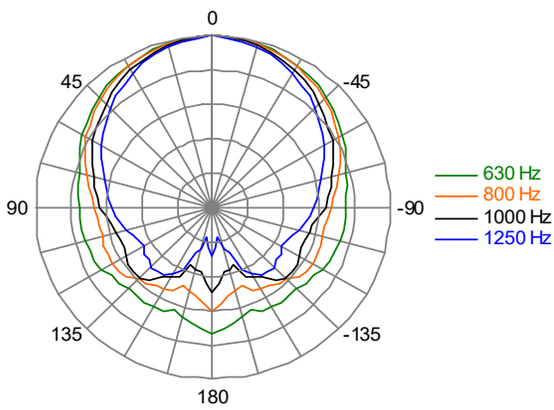
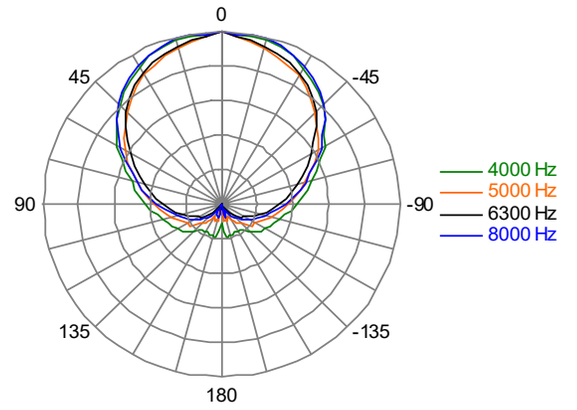
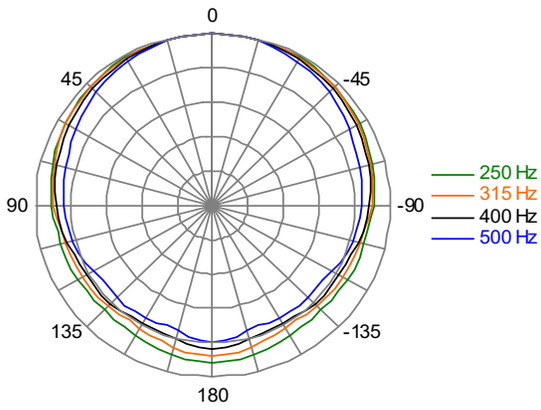
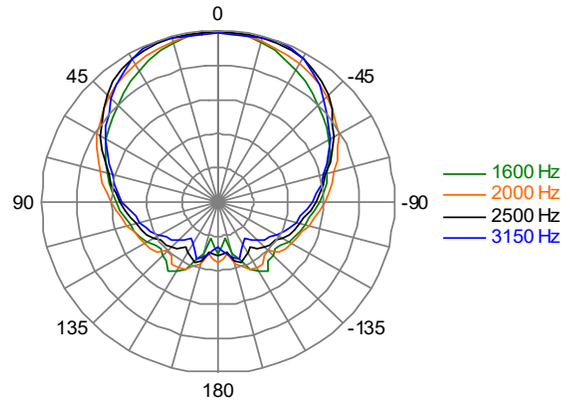
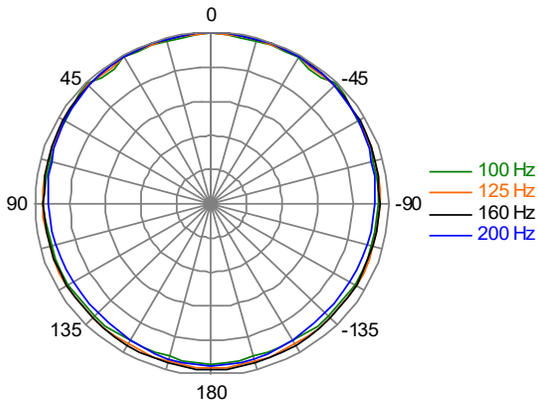
MKD864 HORIZONTAL POLAR DATA



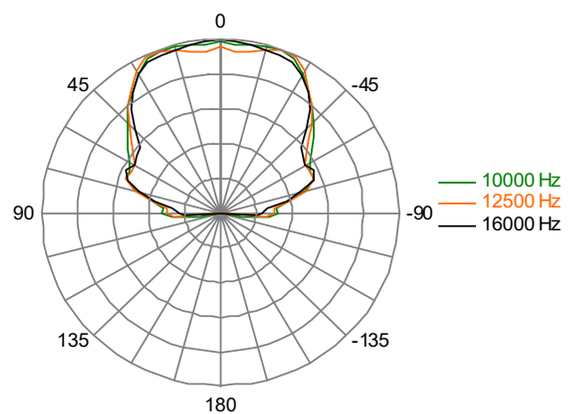
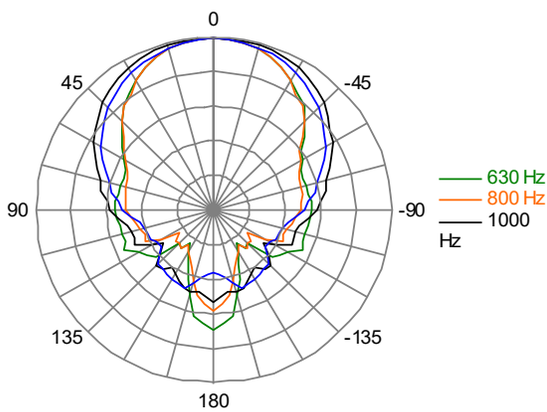
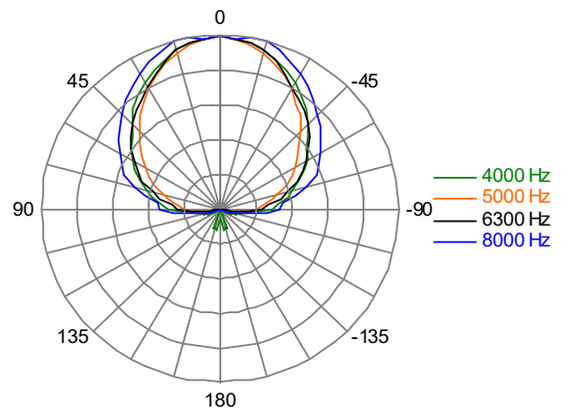
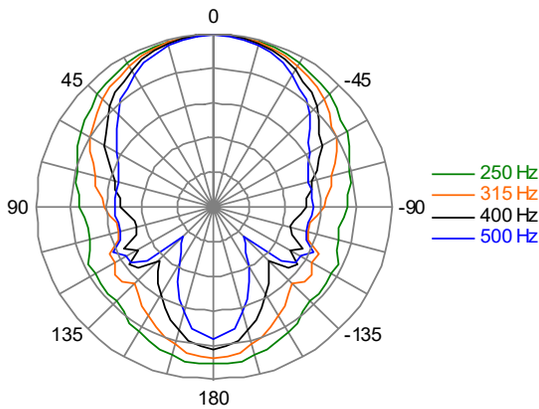
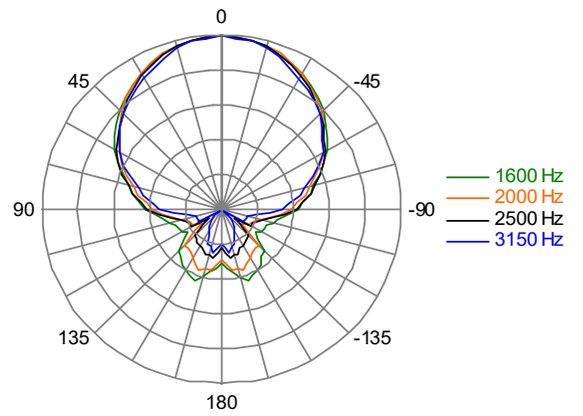
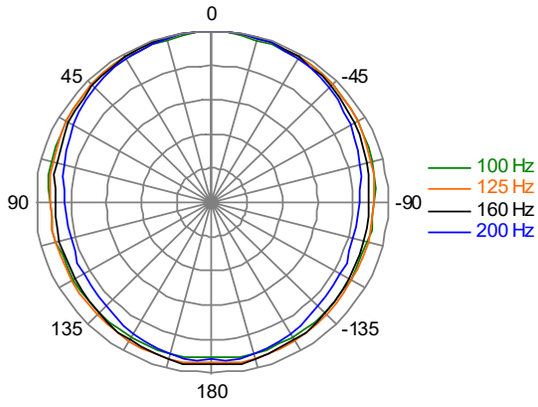
## MKD864 VERTICAL POLAR DATA



MKD896 HORIZONTAL POLAR DATA



MKD896 VERTICAL POLAR DATA



**Polar Data:** Horizontal and vertical polar responses for each 1/3 octave frequency band 100 Hz to 16 kHz or Operating Range.