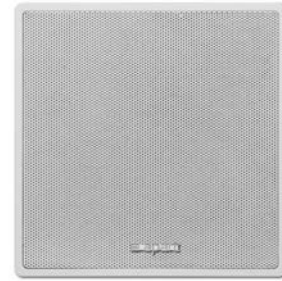


CMSQ108

5.25" two-way high-end loudspeaker



Discover our stylish CMSQ108 5.25" two-way in-wall/in-ceiling speaker which combines elegant design and perfect natural sound quality. With its square stylish flat and slim edged design, this loudspeaker seamlessly fits into every environment. The CMSQ108 has a nominal impedance of 8 Ω, allowing you to connect up to 2 speakers in parallel on a single 4 ohms amplifier channel.

The 5.5" bass-mid speakers with a paper Kevlar sandwich cone guarantee the highest possible definition and lowest sound coloration. The 1" silk dome tweeter has a tilt function which allows you to adjust the direction of the sound reproduction just the way you would like it to be. The CMSQ108 easily outperforms many standard build-in speakers, both in sound quality and appearance.

Imagine the experience of our CMSQ108 speakers in a 5.1 surround solution combined with your wall mounted flat screen at home. The integration in high-end audio chains or cinema surround systems is very easy and allows you to create the perfect cinema experience at home.

The in-wall/in-ceiling speakers are also the perfect match for use in a trendy bar, atmospheric restaurant, functional meeting room or other industrial applications. Be sure everyone heard your message loud and clear.

To integrate the loudspeakers even more inconspicuously, the CMSQ108 can be painted in any RAL colour.

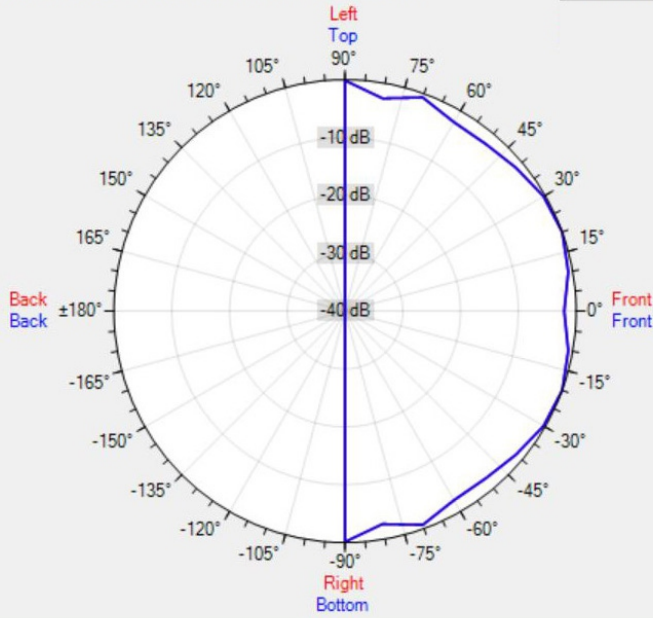
TECHNICAL SPECIFICATIONS

height in mm	167	width in mm	167
depth in mm	73	cutout in mm	148 x 148
installation grip range in mm	1 - 28	loudspeaker system	2-way
woofer size in inch	5.25	woofer cone material	Kevlar
tweeter size in inch	1	mounting system	4 screws
colour	white	impedance in ohms	8
low impedance dynamic power in watts	50	low impedance RMS power in watts	25
SPL 1W/1m in dB	87	max SPL 1m in dB	101
frequency response in Hz	50 - 25K	main construction material	ABS plastic
grille main material	steel	IP rating	60
applicable low impedance	yes	applicable in 100V	no
closest RAL colour (subject to deviations)	RAL9016	Net weight product in kg	1.30

POLAR PLOTS

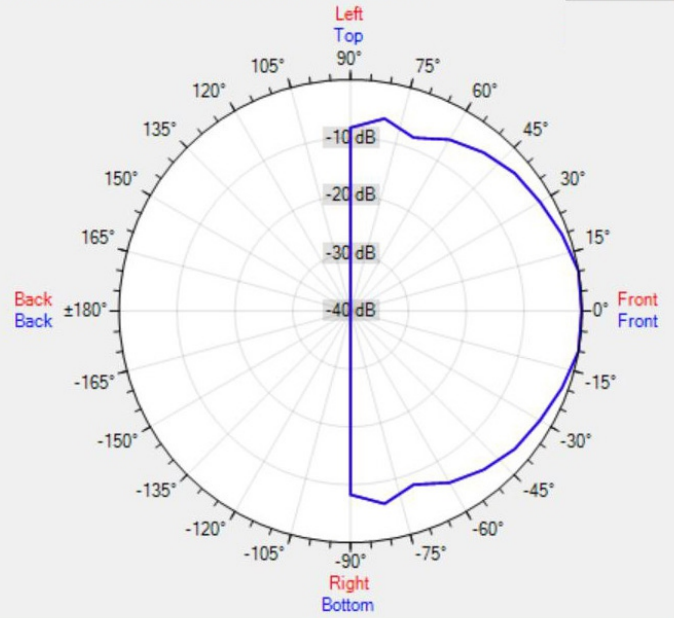
Data Shown: CMSQ108 (Apart Audio)
Display Parameters: Frequency: 1000Hz (1/24th Octave)

Horizontal
Vertical



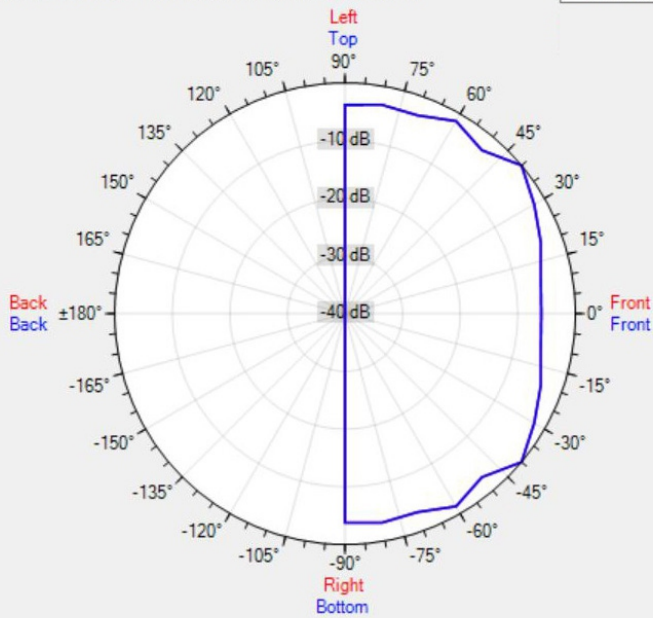
Data Shown: CMSQ108 (Apart Audio)
Display Parameters: Frequency: 2000Hz (1/24th Octave)

Horizontal
Vertical



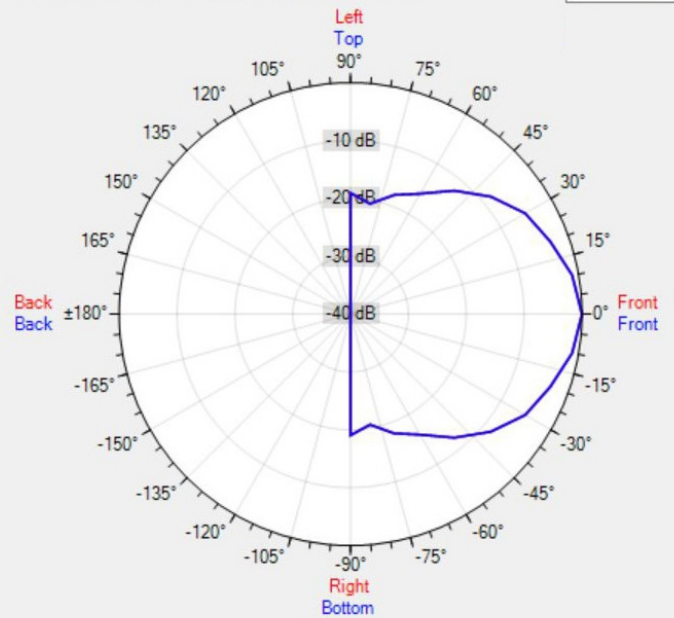
Data Shown: CMSQ108 (Apart Audio)
Display Parameters: Frequency: 4000Hz (1/24th Octave)

Horizontal
Vertical

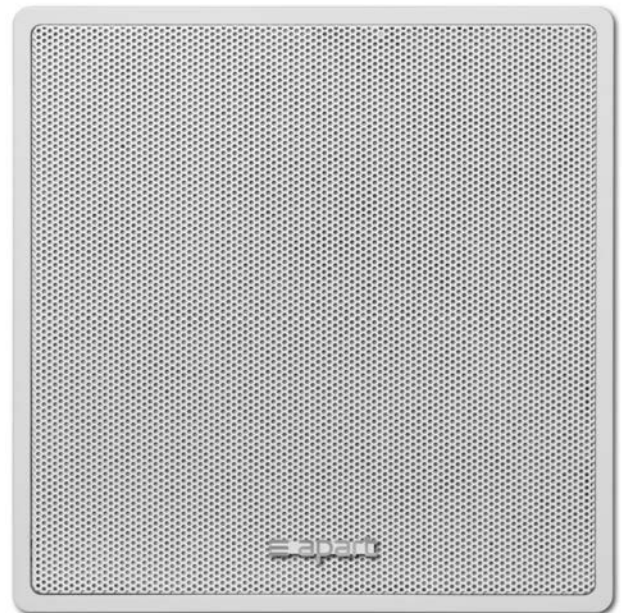


Data Shown: CMSQ108 (Apart Audio)
Display Parameters: Frequency: 8000Hz (1/24th Octave)

Horizontal
Vertical



MORE PICTURES

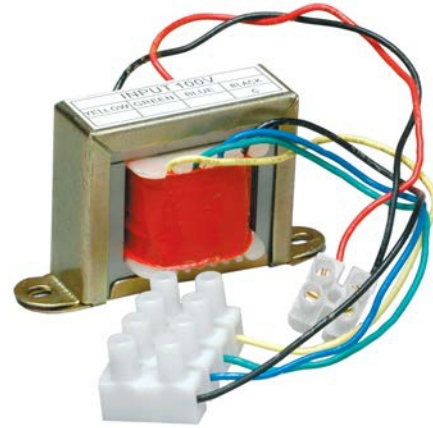


ACCESSORIES



T60

8 ohms / 100 volt transformer, 60 watts



T20

8 ohms / 100 volt transformer, 20 watts



CMS5BI

In-wall metal backbox for CMS508/CMS15T/CMSQ108