CM2

Floor-standing loudspeaker system

Product Summary

- The column-shaped sub-bass module of the CM2 is small and only needs to reproduce low frequencies up to 150Hz. Spacing of the internal matrix construction is therefore greater than in the CM1 but more than enough to keep unwanted enclosure radiation to an absolute minimum.
- The CM2's drivers are reflex loaded and again computer modelling has produced perfect optimisation of output and bass extension.

Technical highlights

- B&W's Tweeter technology ensures that the sound remains focused and time sensitive and that the stereo image is presented with unparalleled three dimensional accuracy.
- Kevlar®: B&W developed and patented the method of using Kevlar® for loudspeaker cones
 to reduce unwanted standing waves. DuPont originally created Kevlar® for use in bulletproof
 vests.



Drive Units	1 x 26mm metal dome high frequency	Power Handling	50W - 200W Automatic overload
	1 x 126mm Kevlar® cone upper		protection (APOC) on midrange/high
	bass/midrange		frequency
	2 x 130mm bass	Dimensions	Height: 955mm Width: 162mm
Frequency Respons	e 48Hz - 20kHz ± 1.5dB free-field		Depth: 211mm
Sensitivity	85dB spl(2.83V 1m)		Bass width: 252mm; depth 241mm
Nominal Impedance	e not less than 4 ohms	Finish	White or black semi-gloss, grey matt
			Nextel.

