

DFF120-43 X2

Full Range Studio Monitor Loudspeaker

Cabinet colour

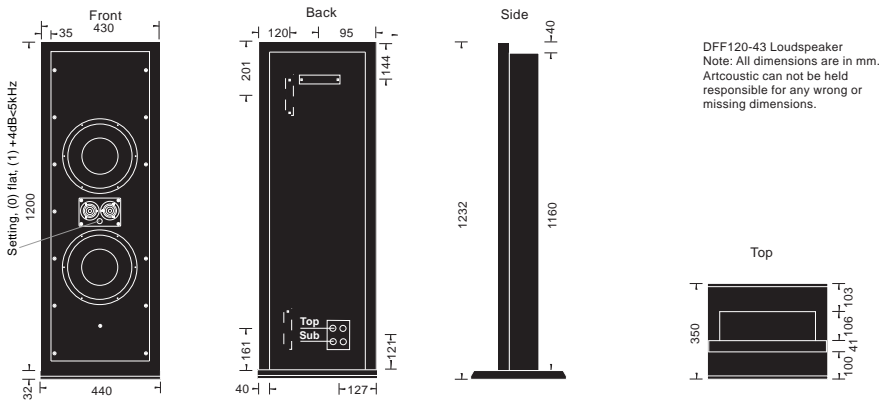


Black White RAL

Screen options



Match System Digital Print



DFF120-43 X2

2.5-way Full Range Studio Monitor. 2 x 10 inch LF and MF unit, 2 x 1.5 inch 90 degree X2 HF unit. All screen options are available for the DFF120-43: The Match System / Digital Prints.

Operating Range:	25 Hz to 40 KHz
Beamwidth:	HF, 90 degree X2
FR:	SPL 1 Watt 95dB Max SPL 116 dB SPL avg 4 ohm continuous power handling 220 W
LF:	Max SPL 114 dB SPL avg 4 ohm continuous power handling 220 W
HF:	Max SPL Switch setting (0) 116 dB, setting (1) 116 dB avg 4 ohm continuous power handling 100 W
Connections:	Gold plated push terminals, bi-amp
Dimensions:	1200 (1232 with base plate) H x 430 W x 147 D mm
Weight:	35 kg each

DFF120-43 X2

Like the DF100-75 X2, the DFF120-43 X2 boasts an identical array of drive units to the DF75-55 X2 - two 10" X2 woofers and two rippled dome tweeters - but in a slimmer, taller design that can be wall-mounted or, with the addition of a removable bass, used in floorstanding mode. The DFF120-43 X2 offers the same performance as the DF100-75 X2 in a taller thinner cabinet. Aesthetic design and practicalities determine which model is most suitable. Both perform with equal style and prowess.

The DFF120-43 X2 is ideal for use in high-end installations, where sound quality is paramount, such as mid-field to full-space studio monitoring, for medium to large sized home cinema installations, and for commercial use in bars, restaurants and corporate presentation facilities. The DFF120-43 X2 is bi-wirable, enabling you to control the woofers and tweeters independently.,

Each pair of DFF120-43 X2 comes complete with 1 x PA-260: power amplifier.

Applications

2-channel stereo / mid field / fullspace studio monitoring
max SPL 1m 114dB max SPL 4m 106dB

Home Cinema, medium - large room, screening room
max SPL 1m 114dB max SPL 4m 106dB

Restaurant - Bar - fixed installation - boardroom, auditorium
max. SPL 1 m 114dB max SPL 4 m 106 dB