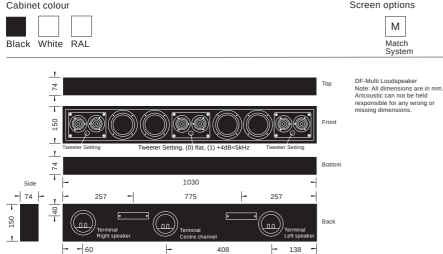
DF-Multi X2 42 inch

Left / Centre / Right Loudspeaker



DF-Multi X2

Operating Range: Beamwidth HF: FR: FR: LF: LF: HF: HF:	70 Hz to 40 KHz 90 degrees X2 L & R SPL 1 Watt 89 dB Max SPL 104 dB avg 6 ohm continuous power handling 110 W Centre SPL 1 Watt 95 dB Max SPL 114 dB avg 8 ohm continuous power handling 220 W L & R Max SPL 89 dB avg 6 ohm continuous power handling 110 W Centre Max SPL 110 dB avg 6 ohm continuous power handling 220 W L & R Max SPL Switch setting (0) 106 dB, setting (1) 110 dB avg 4 ohm Centre Max SPL Switch setting (0) 110 dB, setting (1) 114 dB avg 4 ohm continuous power handling 100 W
Centre channel, all units in parallel:	SPL 1 Watt 98dB Max SPL 114 dB avg 4 ohm continuous power handling 110 W
Connections: Dimensions: Weight:	Gold plated push terminals, single / bi and tri amp, L,C,R. 1030 H x 150 W x 74 D mm 12 kg each

Screen options



DF-Multi X2

Artcoustic pioneered the concept of incorporating front left, right and centre channel speakers in one unit, and the evolution of this is the DF-Multi X2. Artcoustic's flexible design make it possible for the DF-Multi X2 to serve as either an LCR all in one, or as one high end centre channel speaker.

The DF-Multi X2 produces stunning clarity with incredible dynamics - all in the most elegant design. As an LCR it is perfect for the most discrete flat screen home cinemas. As a high end centre channel it is breathtaking! The DF-Multi X2 incorporates four 4" woofers and six rippled dome tweeters, extending the high frequency response to 40kHz at 96dB (1w +/-2dB). The DF-Multi is ideal for small to medium sized home cinema installations, and for corporate presentation facilities. The DF-Multi is the first of its kind and it is an icon of Artcoustic's innovative product development.

Applications

2-channel stereo / near field studio monitoring max SPL 1m 105dB max, SPL 4m 97dB

Home Cinema, small - medium room max SPL 1m 105dB max SPL 4m 97dB

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