## DF-Multi X2 50 inch

## 50 inch version Left / Centre / Right Loudspeaker

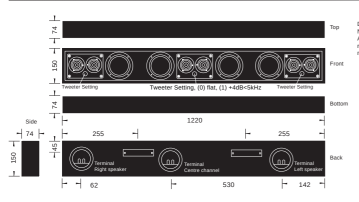
Cabinet colour

Black White RAL

Screen options

М

Match System



DF-Multi 50 inch X2 Loudspeaker Note: All dimensions are in mm. Artcoustic can not be held responsible for any wrong or missing dimensions.

## Applications

DF-Multi X2 50 inch version

inch flat screen monitors

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

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 50 inch version is designed to complement all modern 50

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  $\tilde{4}^{"}$  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.

## DF-Multi X2 50 inch version

Operating Range: 55 Hz to 40 KHz Beamwidth HF: 90 degrees X2

FR: L & R SPL 1 Watt 89 dB Max SPL 104 dB avg 6 ohm continuous power handling 110 W
FR: Centre SPL 1 Watt 95 dB Max SPL 114 dB avg 8 ohm continuous power handling 220 W

LF: L & R Max SPL 89 dB avg 6 ohm continuous power handling 110 W
LF: Centre Max SPL 110 dB avg 8 ohm continuous power handling 220 W
HF: L & R Max SPL Switch setting (0) 106 dB, setting (1) 110 dB avg 4 ohm
HF: 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

 $\label{eq:connections: Gold plated push terminals, single / bi and tri amp, L,C,R.}$ 

Dimensions: 1220 H x 150 W x 74 D mm

Weight: 15 kg each