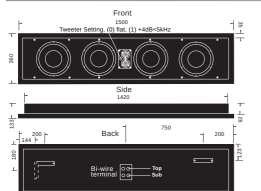
## DFC150-36 X2

Full Range 60 inch Centre Channel / Multi Purpose Loudspeaker

Cabinet colour

Black White RAL



Screen options

M

Di

Match System

DFC150-36 X2 Loudspeaker

Artcoustic can not be held

missing dimensions.

responsible for any wrong or

Note: All dimensions are in mm.

Digital Print

The DFC150-36 X2 Centre Channel / Multi Purpose Loudspeaker

This multi purpose monitor is a scaled down version of the Artcoustic DFF180-43 X2. The DFC150-36 has been designed to match all modern 60 inch flat screen monitors and can be mounted horizontally or vertically. The The DFC150-36 X2 incorporates four 10" X2 long-throw woofers, taking the bass response down to 35Hz. At the other end of the frequency spectrum, response extends to 40kHz at 96dB (1w +/-2dB), thanks to the twin X2 rippled dome tweeters.

The DFC150-36 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 DFC150-36 is bi-wirable, enabling you to control the woofers and tweeters independently.

Each DFC150-36 X2 comes with 1 x PA-260 2 channel power amplifier.

## Full Range 60 inch Centre Channel / Multi Purpose Loudspeaker

2.5-way Full Range Studio Monitor. 4 x 10 inch LF and MF unit, 2 x 1.5 inch 90 degree X2 HF unit. All screen options are available for the DFC150-36: The Match System / Digital Prints.

Operating Range: 35 Hz to 40 KHz Beamwidth: HF, 90 degree X2

FR: SPL 1 Watt 95dB Max SPL 114 dB SPL avg 4 ohm continuous power handling 220 W

Max SPL 116 dB SPL avg 8 ohm continuous power handling 220 W IF: HF: Max SPL Switch setting (0) 114 dB, setting (1) 116 dB avg 4 ohm

> continuous power handling 100 W Gold plated push terminals, bi-amp

Dimensions: 1500 H x 360 W x 133 D mm

Weight: 30 kg each

Connections:

## **Applications**

2-channel stereo / mid field / fullspace studio monitoring max SPI 1m 116dB max SPI 4m 108 dB

Home Cinema, medium - large room, screening room max SPI 1m 116dB max SPI 4m 108dB

Restaurant - Bar - fixed installation - boardroom, auditorium max SPI 1m 116dB max SPI 4m 108dB