

MUNRO ACOUSTICS

dynaudioacoustics®

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Dynaudio Acoustics C3A

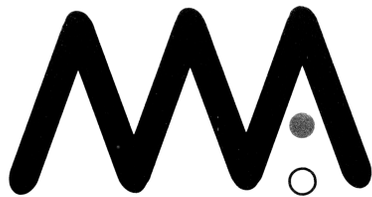
The C3A is an extremely versatile three-way studio monitor system designed to provide quality reference listening for every application.



The C3A is a high quality 3-way system giving clear, accurate monitoring at respectable sound levels in small to medium studio's. It employs the same components as our flagship M4 models to give the same unrivalled sound quality.

It can be stand or flush mounted as required. It uses a hybrid active/passive approach to get the best combination of performance and efficiency. It employs external amplification giving several price & performance options to the system.

If used with Dynaudio T series amplifiers, a filter board can be fitted into the amplifier which gives the necessary high and low pass crossover filters. The board also offers high and low frequency shelving filters to allow a degree of room equalisation and personal adjustment. This makes for a very neat package.



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C3A Technical Specification

Cabinet Size	875(H) x 440(W) x 395(D) mm
Drivers	1 x Dynaudio 30W100 Bass (12") 1 x Dynaudio 17W75 Neodymium Mid (7") 1 x Dynaudio T330 Tweeter (1")
Crossover Frequencies	200 Hz and 3 kHz
Frequency response	35 Hz – 20 kHz
Typical peak SPL	124 dB @ 2 m with 1 pair driven
T.H.D.	Less than 1% at 90 dB
Connectors	Terminals or Speakon
Standard Finish	Textured black paint

There is an internal passive crossover between mid driver and tweeter. The system can be specified with an active digital crossover for the split between bass and mid. Alternatively the T-series amplifiers can be used with built in analogue crossover filters.

Two channels of amplification are required per cabinet. Amplifiers of 500W-750 W / ch - 4Ω would normally be specified. See Dynaudio Acoustics DCA Series or T Series Power Amplifiers.

Options

Various amplifier packages
Subwoofer options
Custom cabinet finishes

