AMS 5DC





Features

- Next-generation Dual Concentric driver featuring Omnimagnet technology
- Torus Ogive waveguide for improved broadband directivity
- 16-ohm drivers optimized for use with Lab.gruppen LUCIA amplifiers
- Yoke bracket included; optional any-angle accessory bracket available
- Weather resistant rated IP65 to EN60529 (IEC529)
- Thickened 4 mm high-temperature molded cabinets
- Custom color options

Applications

- Multi-zone foreground music and paging
- Boardrooms, offices and courtrooms
- Business music systems
- Airports, convention centres and hotels
- Auxiliary systems in houses of worship
- Lounges and bars
- Cruise ships

Product description

The Tannoy AMS 5DC is a wide bandwidth, high power-handling and high sensitivity surface mount loudspeaker designed with an aesthetic that is perfect for the architectural considerations of building design. The elegantly styled moulded enclosures blend beautifully into any décor with custom colour available on special order. Additionally the AMS 5DC has undergone the most punishing environmental testing of any product in Tannoy's history – achieving an IP65 rating, which is among the highest in the industry for outdoor use.

Behind the unobtrusive, smoothly formed, weather-resistant zinc-plated nickel grilles and higher temperature polymer mouldings lies the technical heart of Tannoy's Dual Concentric Driver's revolutionary Omnimagnet[™] technology and a unique patent-pending Torus Ogive Waveguide[™] device. Together these innovations provide more consistent and controlled directivity along with improved high frequency response, as well as much improved time alignment and greater coherence between the low frequency and high frequency drivers.

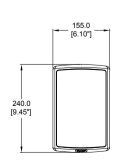
This latest generation of Dual Concentrics have their genesis in many of the world's high end recording studios, with that classic signature Tannoy technology being used to mix and master a rich history of recording industry classics, including The Beatles' most treasured recordings in London's Abbey Road. By extension, the new AMS models ensure that playback of recorded material sounds exactly as the engineer intended when it was mixed in the studio, making them perfect for entertainment and hospitality venues, as well as areas where true sonic clarity and reliability is required.

The AMS range utilises a 16 ohm driver, making it ideal for use in high performance low-impedance systems (with optimized performance when used in conjunction with Lab.gruppen LUCIA amplifiers). Alternatively, for constant voltage systems, Tannoy have specified as standard, high quality low-insertion loss 30 W transformers featuring switching for taps at 30 W, 15 W and 7.5 W, with an additional 3.75 W tap for traditional systems

Physical data

Dimensions (H x W x D): Net Weight: Enclosure: Finish: 248.0 x 155.0 x 203.9 mm, (9.77 x 6.10 x 8.03") 3.25 kg (7.16 lbs) ABS Black or white

> 203.9 [8.03"]

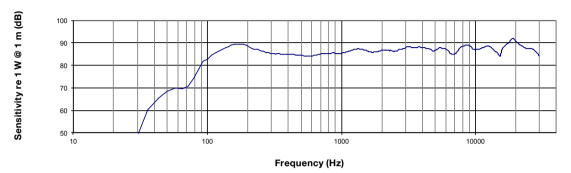




54.0 [2.13"]

°0'

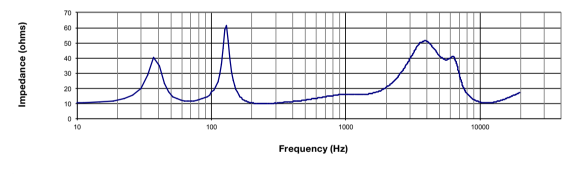




1 m on-axis Frequency Response

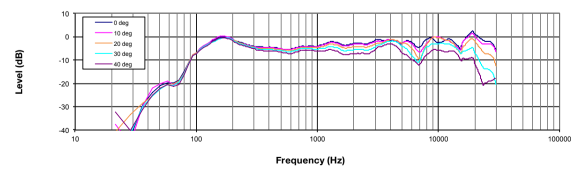
Anechoic Frequency Response

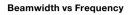
Impedance vs frequency

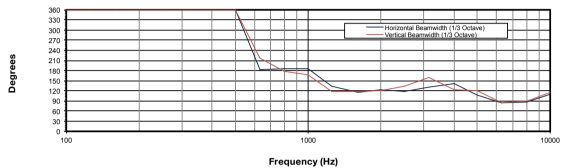


Impedance

Off-axis Frequency Response



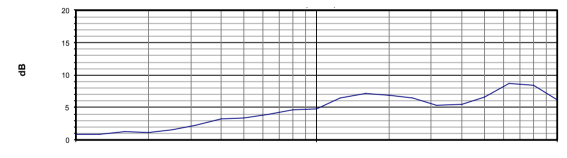




requeity

Beamwidth

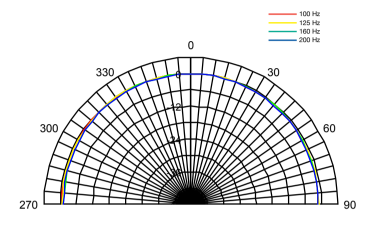
Directivity Index (DI)

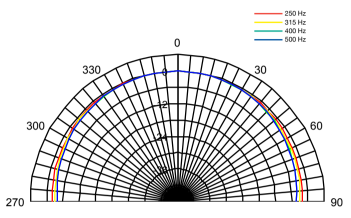


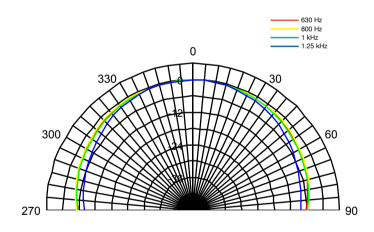
Frequency (Hz)

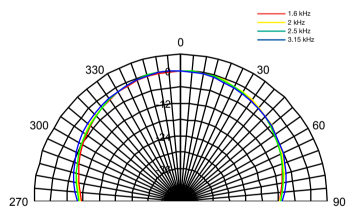
Directivity Index

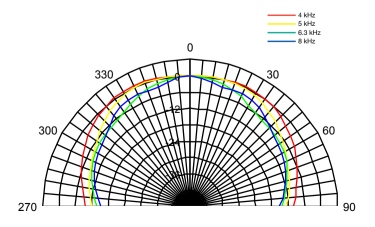
Technical Data Sheet Polar plots (1/3 octave)

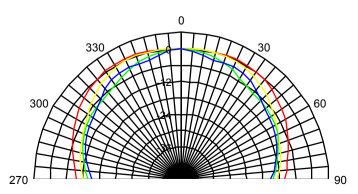












Technical Data Sheet Specifications

AMS 5DC

Performance

System Frequency response (-3 dB) (1) Frequency range (-10 dB) (1) System sensitivity (1 W @ 1m) (2) Nominal Coverage Angle Power Handling (3) Average Programme Peak **Recommended Amplifier Power** Nominal Impedance (Lo, Z) Rated maximum SPL Average Peak Transformer Taps (via front rotary switch) 70 V 100 V

AMS 5DC 90 Hz - 30 kHz 80 Hz - 40 kHz 87 dB (1 W = 4 V for 16 Ohms) 90 degrees conical

60 W 120 W 240 W 120 W @ 16 ohms 16 ohms 105 dB 111 dB

20 mm (0.79") PEI dome

30 W / 15 W / 7.5 W / 3.75 W / OFF & Low impedance operation 30 W / 15 W / 7.5 W / OFF & Low impedance operation

35 mm (1.38") voice coil, treated multi fibre paper pulp cone

1x 130 mm (5.0") Dual Concentric™ driver, using Omnimagnet technology

Transducers

Dual Concentric™ point source driver Low Frequency High Frequency

Physical

Enclosure Grille Connectors Transformer setting Dimensions (H x W x D)

Net Weight (ea) Shipped weight Included Accessories Packed Quantity ABS Steel, plated and painted Removable locking connector with screw terminals Rotary switch 248.0 x 155.0 x 203.9 mm (9.77 x 6.10 x 8.03") 3.25 kg (7.16 lbs) 3.66 kg (8.07 lbs) Yoke bracket 2

Ordering InformationPart NumberColour8001 7945Black8001 7946White

CE

Notes:

- 1. Average over stated bandwidth. Measured in an IEC baffle in an Anechoic Chamber
- Unweighted pink noise input, measured at 1 metre on axis
- 3. Long term power handling capacity as defined in EIA - 426B test

A full range of measurements, performance data, CLF and Ease™ Data for AMS 5DC can be downloaded from www.tannoypro.com.

Tannoy operates a policy of continuous research and development. The introduction of new materials or manufacturing methods will always equal or exceed the publishing specifications, which Tannoy reserves the right to alter without prior notice. Please verify the latest specifications when dealing with critical apolications.

Copyright (c) 2015 Tannoy Limited. All rights reserved.