Technical Data Sheet

CMS 603DC



Features

- Advanced new Dual Concentric driver design utilizing Omnimagnet technology
- Torus Ogive Waveguide device for improved broadband directivity
- Improved time alignment and phase coherence, delivering even better sonic performance
- High power and high sensitivity with extended frequency response and very low distortion
- Improved LF performance for applications where genuine bottom-end is a must
- · Low insertion-loss, 60 watt line transformer for a more powerful and dynamic performance
- Convenient front-tapping switch for settings
- Magnetically-adhering grille system for easy custom painting and optional Arco designer grilles for minimal architectural impact
- Three-clamp, self-aligning mounting system
- UV/weather resistant UL94V-0 ABS construction for structural integrity
- · Packaged with classic grille, tile rails and C-ring for quick and easy installation and simple stocking logistics
- · Five year warranty

Applications

- Voice Alarm Systems
- Multizone Foreground Music & Paging Systems
- Boardrooms & Offices
- Business Music Systems
- Airports, Convention Centres, Hotels
- Reception / Waiting Rooms
- Houses of Worship
- Retail Outlets / Shopping Malls
- Lounges / Bars
- Cruise Ships
- Courtrooms

Product description

The Tannov CMS 603DC is a full bandwidth, high power-handling and high sensitivity loudspeaker built around CMS 3.0 - the third generation of Tannov's revolutionary Ceiling Monitor System technology. Based on an all-new evolution of Tannov's proprietary Dual Concentric point-source driver, the CMS 603DC has been fundamentally re-engineered to deliver wider and more consistent broadband directivity, even greater intelligibility, and a more accurate and linear response.

The new Dual Concentric driver design features revolutionary Omnimagnet™ technology and unique patent-pending Torus Ogive Waveguide™ device, together providing more consistent and controlled directivity along with improved high frequency response. Improved time-alignment and greater coherence between LF and HF results in a wider sweet spot for enhanced performance both onand off-axis. The re-designed baffle provides a subtle extension to the waveguide effect for additional sonic benefits.

The CMS 603DC also features extra clamp extension to accommodate thicker ceiling panels, and a locking design that prevents inadvertent over-screwing. Magnetic grille attachment enables easy removal and fitting for custom painting and tapping changes with grilles now available as either traditional style (inset in bezel) or new Arco™ style which conceals the entire unit for more architectfriendly aesthetic appeal.

The CMS 603DC utilizes 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). A low-insertion loss 60 W transformer is included, with convenient front bezel switching for taps at 60 W, 30 W and 15 W, with an additional 7.5 W tap for traditional constant voltage systems.

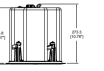
The CMS 603DC is available in two variants. The BM (Blind Mount) version is supplied with an integral back-can, ready to install as a single unit, while the CMS 603DC PI (Pre-Install) is supplied without a back-can (separate back-can available). The zinc plated steel back-cans have an integrated, recessed termination box. The removable locking connector has screw terminals for secure wire termination and loop-thru facility. Strain relief is provided by a clamping mechanism for use with plenum-rated cable or conduit, while the new design's spring-loaded and self-aligning clamps make for even quicker and easier installation. All models are supplied with classic grille, two tile support rails and one C-ring; Arco grille and plaster (mud) ring are available as optional accessories.

Physical data

Bezel diameter: BM Model: Front of ceiling to rear of backcan Front of ceiling to top of safety loop

274.0 mm (10.79") 255.8 mm (10.07") 273.3 mm (10.76")

Hole Cutout Diameter: 253.0 mm (9.96") PI Model: Front of ceiling surface 100.7 mm (3.96") to rear of speaker unit Front of accessory 168.5 mm (6.60") backcan bezel to top of safety loop





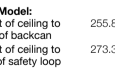
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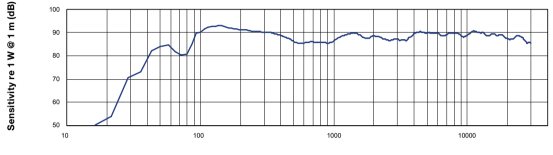






CMS 603DC

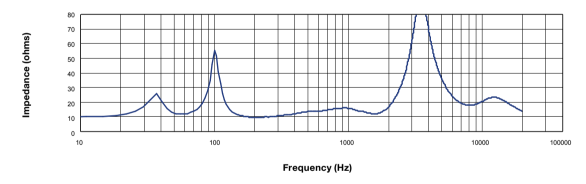
1 m on-axis Frequency Response



Frequency (Hz)

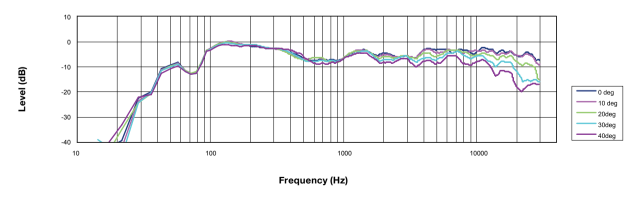
Anechoic Frequency Response

Impedance vs frequency



Impedance

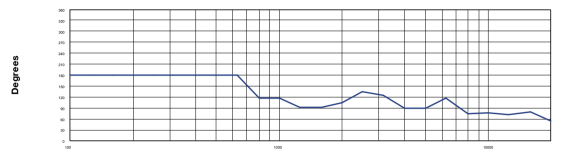
Off-axis Frequency Response





CMS 603DC

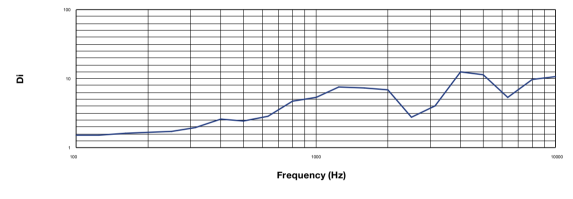
Beamwidth vs Frequency



Frequency (Hz)

Beamwidth

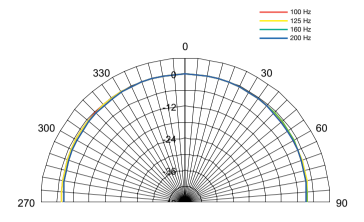
Directivity Index (DI)

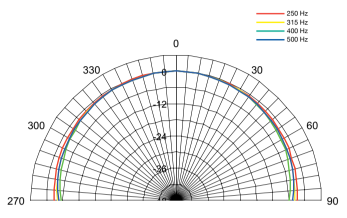


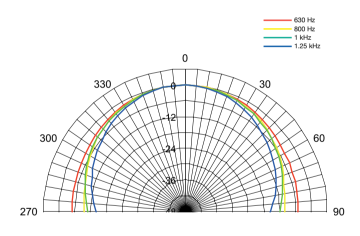
Directivity Index

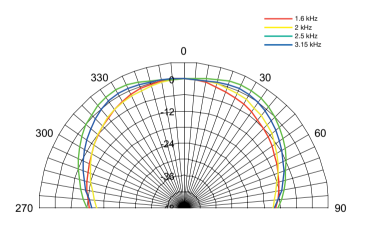
Technical Data Sheet Polar plots (1/3 octave)

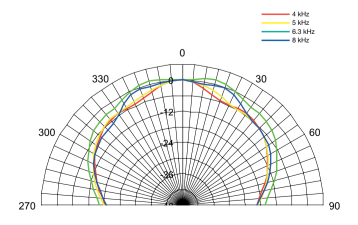
CMS 603DC

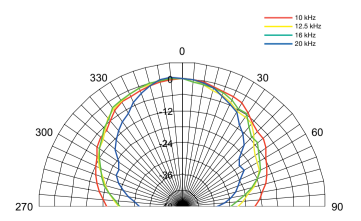












Technical Data Sheet Specifications

CMS 603DC

| Frequency response (-3 dB) ⁽¹⁾ 3M Backcan | 75 Hz - 30 kHz |
|---|---|
| Frequency range (-10 dB) ⁽¹⁾ BM Backcan | 50 Hz - 30 kHz |
| Frequency range (-10 dB) ⁽¹⁾ Pl Backcan | 46 Hz - 30 kHz |
| System sensitivity (1 W @ 1 m) [@] | 91 dB (1 W = 4 V for 16 Ohms) |
| Nominal Coverage Angle | 90 degrees conical |
| Power Handling ⁽³⁾ | |
| Average | 80 W |
| Programme | 160 W |
| Peak | 320 W |
| Recommended Amplifier Power | 160 W @ 16 ohms |
| Nominal Impedance (Lo, Z) | 16 ohms |
| Rated maximum SPL | |
| Average | 110 dB |
| Peak | 116 dB |
| Transformer Taps (via front rotary switch) | |
| 70 V | 60 W (83 $\Omega)$ / 30 W (165 $\Omega)$ / 15 W (330 $\Omega)$ / 7.5 W (660 $\Omega)$ / OFF & low impedance operation |
| 100 V | 60 W (165 Ω) / 30 W (330 Ω) / 15 W (660 Ω) / OFF & low impedance operation |

Transducers Dual Concentric point source driver Low Frequency **High Frequency**

Physical Enclosure Backcan Baffle Grille Safety Features **Clamping Design Backcan Options** Blind Mount (BM)

Pre Install (PI)

Cable Entry Options Conduit Knockouts on PI Backcan Connectors

Compliance Dimensions Bezel diameter BM Model: Front of ceiling to rear of backcan BM Model: Front of ceiling to top of safety loop PI Model: Front of ceiling surface to rear of speaker unit PI Model: Front of accessory backcan bezel to top of safety loop Hole cutout diameter (all models) Net Weight (ea) CMS 603DC BM CMS 603DC PI

PI Backcan Included Accessories **Optional Accessories** Packed Quantity

1 x 165 mm (6.5") Dual Concentric driver, using Omnimagnet technology 44 mm (1.75") voice coil, treated multi fiber paper pulp cone 25 mm (1.00") PEI dome

Zinc plated steel Reflex loaded UL 94V-0 rated ABS Steel, with weather resistant coating Safety ring located at rear of enclosure for load bearing safety bond Security toggle clamp Complete with fixed backcan

Separate backcan for pre-installation Cable clamp & squeeze connector for conduit up to 22 mm 3 Sets of horizontal positions 19 / 22 / 28 mm (0.75" / 0.87" / 1.10") Removable locking connector with screw terminals with "loop through" facility UL-1480, UL-2043, CE

274.0 mm (10.79") 255.8 mm (10.07") 273.3 mm (10.76") 100.7 mm (3.96") 168.5 mm (6.60")

253 mm (9.96")

6.6 kg (14.56 lbs) 3.65 kg (8.05 lbs) 3.68 kg (8.11 lbs) C-Ring, tile-bridge kit, paint mask, cut-out template, grille Plaster (mud) ring 2

| Ordering Information Part Number | Colour |
|--|---------------------|
| 8001 7440 | White / |
| CMS 603DC BM | Paintable |
| 8001 7450 | White / |
| CMS 603DC PI | Paintable |
| 8001 4181 CMS 603 Plaster (Mud) Ring | Zinc Plate Steel |
| 8001 7560 | Zinc Plate |
| CMS 603 PI Backcan | Steel |
| 8001 7890 | White / |
| CMS 603 Arco Grille | Paintable |



Notes

- Average over stated bandwidth. Measured in 1. an IEC baffle in an Anechoic Chamber
- 2 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, CLE and Ease™ Data for CMS 603DC can be downloaded from www.tannovpro.com.

Tannoy operates a policy of continuous research and development. The introduction of new materials or manufacturing methods may introduce variations in actual performance; however, actual performance always will equal or exceed the published specifications, which Tannoy reserves the right to alter without prior notice. Please verify the late specifications when dealing with critical applications.

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