## **Technical Data Sheet**

## CMS 603DC BM



### **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
- Four-clamp self-aligning system
- UV resistant baffle and grille
- · Packaged with classic grille, tile rails and C-ring for quick and easy installation and simple stocking logistics

### **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 BM 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 pointsource driver, the CMS 603DC BM 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 BM 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 BM utilizes a 16 ohm driver, making it ideal for use in high performance lowimpedance 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 BM is supplied with an integral zinc plated steel back-can, ready to install as a single unit and feature 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 new spring-loaded and selfaligning 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: Front of ceiling to 274.0 mm (10.79")

255.8 mm (10.07")

top of safety loop:

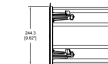
Front of ceiling to





273.3 mm (10.76")

Hole Cutout Diameter: 253.0 mm (9.96")







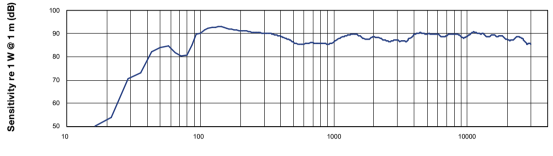
rear of backcan:





## CMS 603DC BM

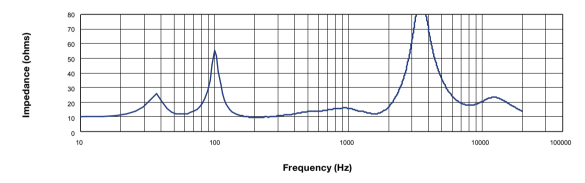
#### 1 m on-axis Frequency Response



Frequency (Hz)

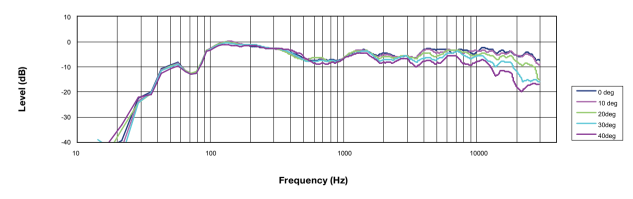
**Anechoic Frequency Response** 

#### Impedance vs frequency



#### Impedance

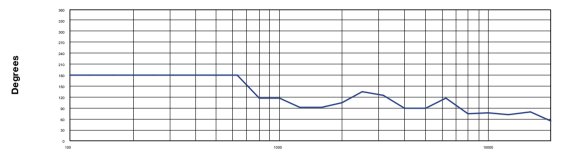
#### **Off-axis Frequency Response**





## CMS 603DC BM

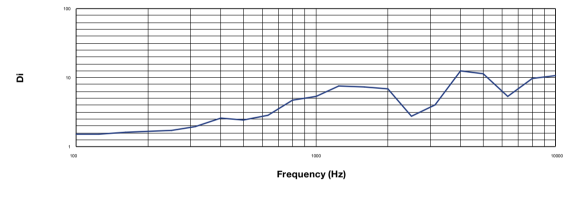
#### **Beamwidth vs Frequency**



Frequency (Hz)

Beamwidth

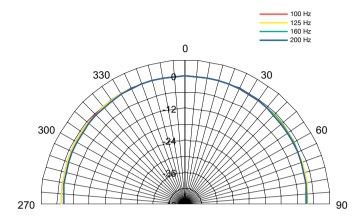
#### Directivity Index (DI)

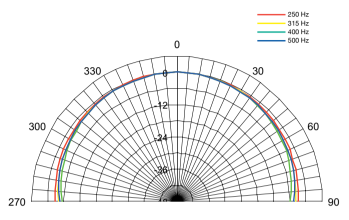


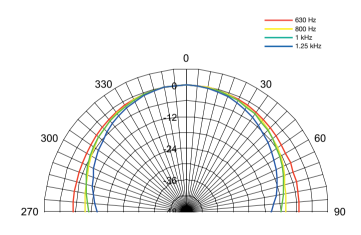
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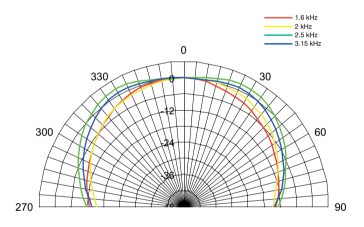
### Technical Data Sheet Polar plots (1/3 octave)

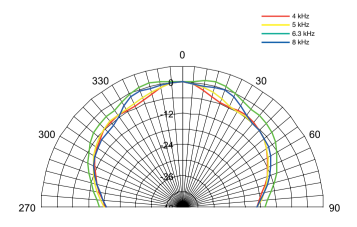
## CMS 603DC BM

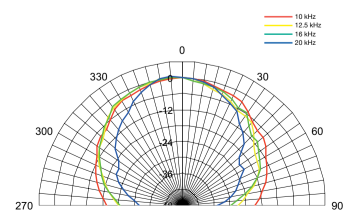












## **Technical Data Sheet** Specifications

# CMS 603DC BM

Performance Frequency response (-3 dB) <sup>(1)</sup>	75 Hz - 30 kHz	Ordering Information
Frequency response (-3 dB) (*)	50 Hz - 30 KHz	Part Number Colour
System sensitivity (1 W @ 1 m) <sup>(2)</sup>	91 dB (1 W = 4 V for 16 Ohms)	8001 7440
Nominal Coverage Angle	90 degrees conical	CMS 603DC BM White /
Power Handling <sup>(3)</sup>	so degrees conica	Paintable
Average	80 W	8001 4181
Programme	160 W	CMS 603 Zinc Plate
Peak	320 W	Plaster (Mud) Ring Steel
Recommended Amplifier Power	160 W @ 16 ohms	8001 7890
Nominal Impedance (Lo, Z)	16 ohms	CMS 603 Arco Grille White /
Rated maximum SPL		Paintable
Average	110 dB	
Peak	116 dB	
Transformer Taps (via front rotary switch)		
70 V 100 V	60 W (83 Ω) / 30 W (165 Ω) / 15 W (330 Ω) / 7.5 W (660 Ω) /	ା <b>(  ଲ</b> େ)
	OFF & low impedance operation	
	60 W (165 Ω) / 30 W (330 Ω) / 15 W (660 Ω) / OFF & low impedance operation	
		UL-1480.
		UL-2043
Transducers		
Dual Concentric point source driver	1 x 165 mm (6.5") Dual Concentric driver, using Omnimagnet technology	Notes:
Low Frequency	44 mm (1.75") voice coil, treated multi fiber paper pulp cone	Average over stated bandwidth. Measured i
High Frequency	25 mm (1.00") PEI dome	an IEC baffle in an Anechoic Chamber
	25 mm (1.00 ) Pei dome	an IEC baffle in an Anechoic Chamber 2. Unweighted pink noise input, measured at
Physical	25 mm (1.00 ) Pel dome	2. Unweighted pink noise input, measured at 1 metre on axis
Physical Enclosure		<ol> <li>Unweighted pink noise input, measured at 1 metre on axis</li> <li>Long term power handling capacity as defin</li> </ol>
Physical Enclosure Backcan	Zinc plated steel	2. Unweighted pink noise input, measured at 1 metre on axis
Physical Enclosure Backcan Baffle	Zinc plated steel Reflex loaded UL 94V-0 rated ABS	<ol> <li>Unweighted pink noise input, measured at 1 metre on axis</li> <li>Long term power handling capacity as defin in EIA - 426B test</li> </ol>
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Physical Enclosure Backcan Baffle Grille	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	<ul> <li>Unweighted pink noise input, measured at 1 metre on axis</li> <li>Long term power handling capacity as defin in EIA - 426B test</li> <li>A full range of measurements, performance data, CLF and Ease<sup>™</sup> Data for CMS 603DC BM can be</li> </ul>
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