CMS 3.0 CMS 603DC PI

6" Full Range Ceiling Loudspeaker with Dual Concentric Driver for Installation Applications (Pre-Install)



- 80 Watts continuous,320 Watts peak power
- Next generation 6" Dual Concentric driver featuring Omnimagnet technology
- Torus Ogive waveguide for improved high frequency response and directivity
- Pre-install version supplied without back can (available separately)
- UL 1480 certified for general signalling systems
- UL 2043 certified for air-handling spaces
- Multiple transformer taps for 70 V and 100 V line systems or 16 Ohm direct input
- Low insertion loss 60 W line transformer with easily accessible tapping switch
- Optimised for LAB GRUPPEN low impedance LUCIA amplifiers with up to 8 CMS series loudspeakers per channel
- Semi matt white finish fits unobtrusively in any environment
- Powder coated UV resistant perforated steel mesh grille with dust protection
- Removable magnetic grille for custom painting



The CMS 603DC PI is a full bandwidth 320-Watt high sensitivity loudspeaker that utilises our third generation Ceiling Monitor System technology (CMS 3.0). Thanks to an all-new proprietary 6" Dual Concentric point-source driver with Omnimagnet technology on a Torus Ogive Waveguide, the UL certified CMS 603DC PI delivers wide and consistent broadband directivity with enhanced



intelligibility – plus highly accurate and linear response.



Optimised for Installation

Specifically designed with a self-aligning 4 way clamp system for fast, simple and cost effective installation, CMS 603DC PI also features extra clamp extension to accommodate thicker ceiling panels, and a locking design that prevents over-tightening. A low-insertion loss 60 W transformer with convenient front panel tap switching, paintable powder coated steel mesh grille with dust protection, two tile support rails and one C-ring are all included. An Arco style grille, which conceals the entire unit for aesthetic purposes, back can, and plaster (mud) ring are available separately.



CMS 3.0 CMS 603DC PI

6" Full Range Ceiling Loudspeaker with Dual Concentric Driver for Installation Applications (Pre-Install)

- Optional ARCO designer grilles available for minimal architectural impact
- Self-aligning 4 way clamp mounting system
- Mounting C-ring and ceiling tile rails included
- 10-Year Warranty Program*
- Designed and engineered in the U.K.

LAB GRUPPEN Ready

The CMS 603DC PI is finished in semi matt white and optimised for use with LAB GRUPPEN LUCIA amplifiers, which accommodate up to 8 CMS Series loudspeakers per channel.





You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Tribe factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world.

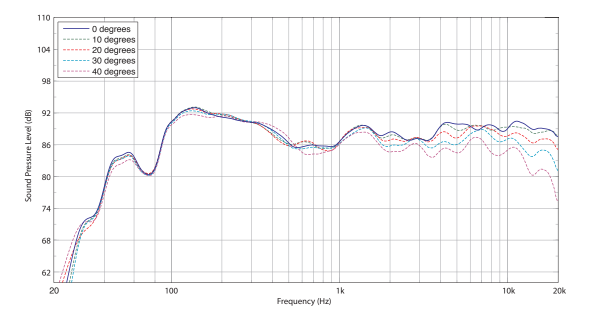
As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous Warranty program.



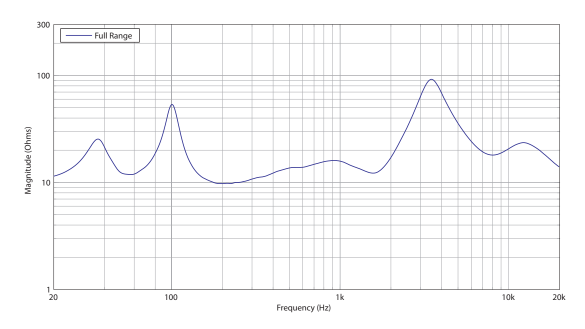
CMS 3.0 CMS 603DC PI

6" Full Range Ceiling Loudspeaker with Dual Concentric Driver for Installation Applications (Pre-Install)

Frequency Response Sensitivity 1 W / 1 m



Impedance

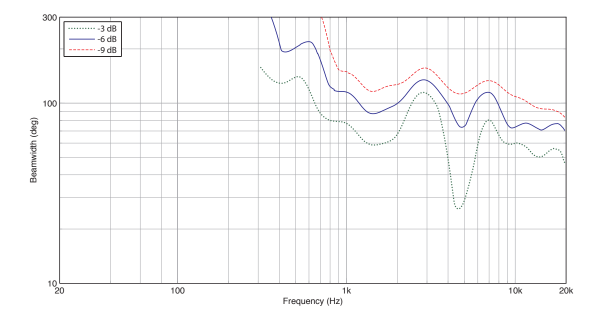




CMS 3.0 CMS 603DC PI

6" Full Range Ceiling Loudspeaker with Dual Concentric Driver for Installation Applications (Pre-Install)

Horizontal Beamwidth

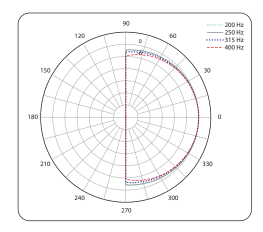


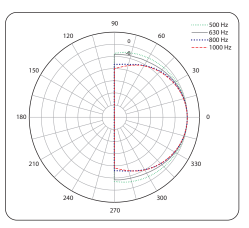


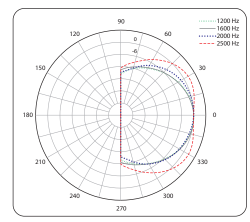
CMS 3.0 CMS 603DC PI

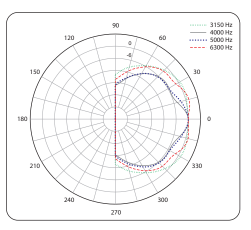
6" Full Range Ceiling Loudspeaker with Dual Concentric Driver for Installation Applications (Pre-Install)

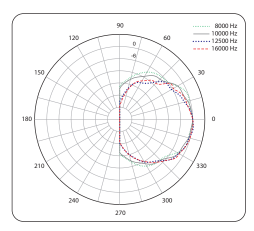
Polar Plots











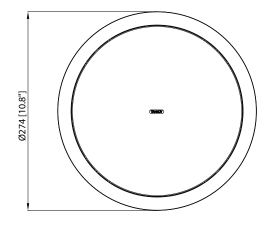


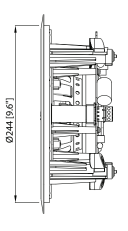
CMS 3.0 CMS 603DC PI

6" Full Range Ceiling Loudspeaker with Dual Concentric Driver for Installation Applications (Pre-Install)

Dimensions









CMS 3.0 CMS 603DC PI

6" Full Range Ceiling Loudspeaker with Dual Concentric Driver for Installation Applications (Pre-Install)

Technical Specifications

Performance	
Frequency response (-3 dB) ⁽¹⁾ BM Backcan	75 Hz - 30 kHz
Frequency range (-10 dB) ⁽¹⁾ BM Backcan	50 Hz - 30 kHz
Frequency range (-10 dB) ⁽¹⁾ PI Backcan	46 Hz - 30 kHz
System sensitivity (1 W @ 1 m) (2)	91 dB (1 W = 4 V for 16 0hms)
Nominal coverage angle	90 degrees conical
Coverage angle (1 kHz to 6 kHz)	_
Directivity factor (Q)	_
Directivity index (DI)	_
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 Ω) / 30 W (165 Ω) /
	15 W (330 Ω) / 7.5 W (660 Ω) /
	OFF & low impedance operation
100 V	60 W (165 Ω) / 30 W (330 Ω) /
	15 W (660 Ω) / OFF & low
	impedance operation
Crossover	_

Hallsaucers	
Dual concentric point source driver	1 x 165 mm (6.5") Dual Concentric driver, using Omnimagnet technology
Low frequency	44 mm (1.75") voice coil, treated multi fiber paper pulp cone
High frequency	25 mm (1.00") PEI dome
Physical	
·	
Enclosure Backcan Baffle Grille	Zinc plated steel Reflex loaded UL 94V-0 rated ABS Steel, with weather resistant coating
Safety features	Safety ring located at rear of enclosure for load bearing safety bond
CMS 603ICT LS	UL 1480 UUMW certification for Life Safety applications
Clamping design	Security toggle clamp Min / Max clamping range 9.5 mm (0.37") / 60 mm (2.36") Recommended clamp torque: 1.5 Nm
Backcan options	
Blind mount (BM) Pre install (PI)	Complete with fixed backcan Separate backcan for pre-installation
Cable entry options	Cable clamp & squeeze connector for conduit up to 22 mm
Conduit knockouts on PI Backcan	3 Sets of horizontal positions 19 / 22 / 28 mm (0.75" / 0.87" / 1.10")
Connectors	Removable locking connector with screw terminals with "loop through" facility



UL-1480, UL-2043, CE

Compliance

Transducers

CMS 3.0 CMS 603DC PI

6" Full Range Ceiling Loudspeaker with Dual Concentric Driver for Installation Applications (Pre-Install)

Physical	
Dimensions	
Bezel diameter	274.0 mm (10.79")
BM model: Front of ceiling to	255.8 mm (10.07")
BM model: Front of ceiling to top of safety loop	273.3 mm (10.76")
PI model: Front of ceiling surface to rear of speaker unit	100.7 mm (3.96")
PI model: Front of accessory backcan bezel to top of safety loop	168.5 mm (6.60")
Hole cutout diameter (all models)	253 mm (9.96")
Net weight (ea)	
CMS 603DC BM	6.6 kg (14.6 lbs)
CMS 603DC PI	3.8 kg (8.37 lbs)
CMS 603ICT BM	_
CMS 603ICT PI	_
PI Backcan	3.7 kg (8.1 lbs)
Included accessories	C-Ring, tile-bridge kit, paint mask, cut-out template, grille
Optional accessories	Plaster (mud) ring, Arco grille
Packed quantity	2

Notes

(1) Average over stated bandwidth. Measured in 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, CLF and Ease Data for CMS 603DC/CMS 603ICT can be downloaded from www.tannoypro.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 latest specifications when dealing with critical applications.



CMS 3.0 CMS 603DC PI







CMS 3.0 CMS 603DC PI







CMS 3.0 CMS 603DC PI





CMS 3.0 CMS 603DC PI





CMS 3.0 CMS 603DC PI

6" Full Range Ceiling Loudspeaker with Dual Concentric Driver for Installation Applications (Pre-Install)





For service, support or more information contact the TANNOY location nearest you:

Europe MUSIC Tribe Brands UK Ltd. Tel: +44156 273 2290 Email: CARECrea@music-group.com CAREEnte@music-group.com

CARELife@music-group.com

USA/Canada MUSIC Tribe Commercial NV Inc. Tel: +1 702 800 8290 Email: CARECrea@music-group.com CAREEnte@music-group.com

CARELife@music-group.com

MUSIC Tribe Services JP K.K. Tel: +81 3 6231 0453 Email: CARECrea@music-group.com CAREEnte@music-group.com CARELife@music-group.com

