TANOY.

CMS CEILING MONITOR SYSTEMS INSTALLATION MANUAL

CMS801 DC BM CMS801 DC PI CMS801 sub BM CMS801 sub PI CMS801 PI back can

CMS



Tannoy operates a policy of continuous research and development. The introduction of new materials or manufacturing methods will always equal or exceed the published specifications.

All specifications are subject to change without notice.

Copyright (c) 2015 Music Group Innovation SC Ltd. All rights reserved.

6481 0

O O O

CONTENTS

- 1 INTRODUCTION
- 2 UNPACKING
- 3 PRODUCT FEATURE IDENTIFICATION
- 4 ACCESSORIES
- 5 INSTALLATION GUIDE
 - 5.1 MECHANICAL INSTALLATION GUIDE FOR SUSPENDED CEILINGS
 - 5.2 | MECHANICAL INSTALLATION GUIDE FOR SHEET-ROCK CEILINGS
 - 5.3 MECHANICAL INSTALLATION INSTRUCTIONS FOR OPTIONAL PLASTER RING
 - 5.4 | INSTRUCTIONS FOR OPTIONAL PRE-INSTALLATION BACK-CAN (PI MODELS ONLY)
- 6 WIRING AND SETTING UP
- 7 DIMENSIONS
 - 7.1 CMS801 DC BM DIMENSIONS
 - **7.2** CMS801 DC PI DIMENSIONS
 - 7.3 | CMS801 SUB BM DIMENSIONS
 - 7.4 | CMS801 SUB PI DIMENSIONS
 - 7.5 CMS801 PI BACK CAN DIMENSIONS
- 8 | TECHNICAL SPECIFICATIONS
 - 8.1 | CMS801 DC SPECIFICATIONS
 - 8.2 | CMS801 SUB SPECIFICATIONS
- 9 | PAINTING
- 10 WARRANTY
- 11 DECLARATION OF CONFORMITY

1. INTRODUCTION

Thank you for purchasing this Tannoy Ceiling Monitor System product. This product range is suited for high-level music and speech reinforcement applications requiring exceptional sonic quality with uncompromised reliability.

2. UNPACKING

Every Tannoy product and accessory is carefully inspected before packing. After unpacking, please inspect your product to make sure no damage has occurred in transit. In the unlikely event of any damage, would you please notify your dealer immediately and retain your shipping carton, as your dealer may ask you to return the faulty unit to him for inspection.

Each CMS loudspeaker is packed in pairs and provided with the following accessories as standard; C Ring, tile-bridge kit, grille, cut-out template, and paint mask. A plaster (mud) ring is also available as an optional extra.

3. SAFETY NOTICES

Some regional construction codes require the use of a secondary method of securing loudspeakers in ceiling to provide security of a back up support. A secondary support line should be attached from the safety loop on the rear of the product to a source point on the ceiling. Please consult the relevant construction codes in your region.

When using a power driver to install the product it is essential to use the correct torque level settings to avoid over tightening and damage to the ceiling material or clamps.

Recommended torque setting: 1.5Nm

Tannoy will not be held responsible for any damages caused by the improper installation of these loudspeakers.

ELECTRICAL SAFTEY NOTICE:

To comply with the standard UL1480, metal - clad flexible conduit (BX) is required for connection to the terminal block for proper earth grounding.

In order to comply with UL regulations, the PI back-can must always be used with the CMS PI models.

SAFETY NOTE:

In order to comply with relevant fire safety regulations (i.e. BS 5839:1998), it is required that in the event of fire, that failure of the circuit to which the loudspeaker is connected does not occur before evacuation of the building is complete. Suitable measures include: -

- a) use of terminal blocks (for connection to primary) with a melting point of not less than 650°C, for example constructed from ceramic materials;
- c) use of terminal blocks of a lower melting point but protected with thermal insulation;
- d) use of terminal blocks such that, on melting, an open-circuit or a short-circuit does not occur.

4. PRODUCT FEATURE IDENTIFICATION:

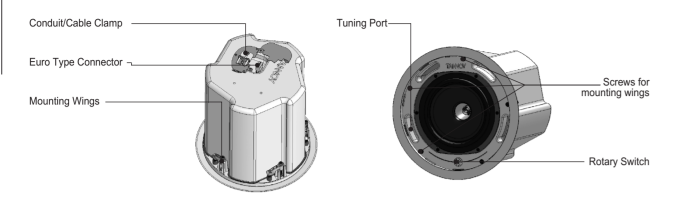


Fig 1.1: The blind-mount (BM) models come with a pre-fitted back can

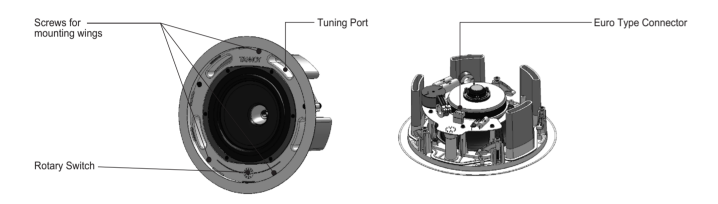


Fig 1.2: A pre-install (PI) model shown without optional pre-install back can

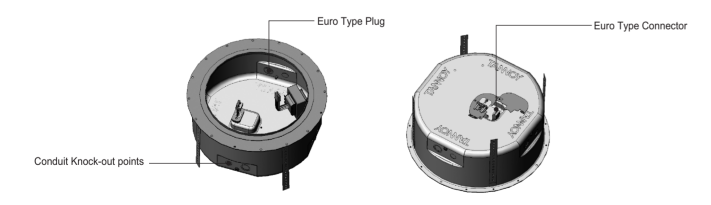
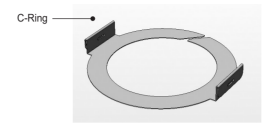


Fig 1.3: Optional pre-install (PI) back can for PI models

Note that the CMS801 PI model's transformer is pre-attached to the CMS801 PI back can for easy install.

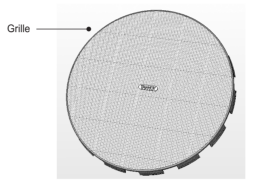
5. ACCESSORIES:

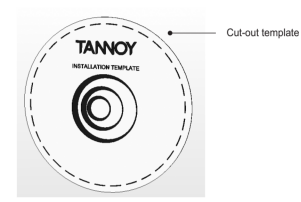
Each product is supplied with the following accessories as standard:

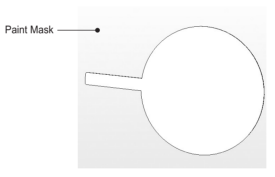




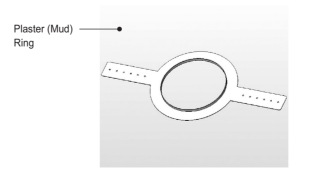
Tile bridge kit Note: A tile bridge kit must always be used when installing into suspended ceiling tiles







Optional accessories:





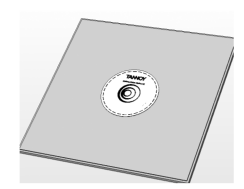
60W Transformer

NOTE: for use with CMS801 PI model in distributed lines without back-cans.

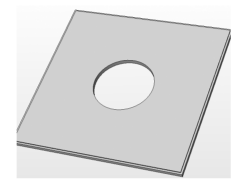
CMS

5.1 MECHANICAL INSTALLATION GUIDE FOR SUSPENDED CEILINGS

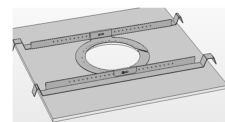
Remove the ceiling tile from its frame and place it on a flat surface. Mark the cut-out area on the ceiling tile by tracing around the template provided.



2 Cut out the hole in the ceiling tile using a circular saw or pad saw.



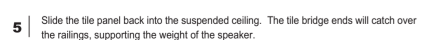
3 Place the C-ring and tile-bridge on top of the ceiling panel, aligning the C-ring over the hole, and screw the C-ring to the tile bridge using the fixings provided.

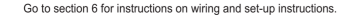


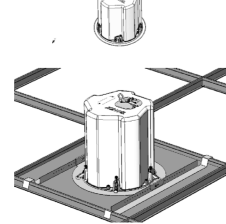
Slide the speaker assembly through the hole and turn the screws on the front of the speaker to extend the mounting wings. Tighten the screws until a firm grip is achieved.

If using a power driver, Tannoy recommends a torque setting of 1.5Nm.

DO NOT OVERTIGHTEN!

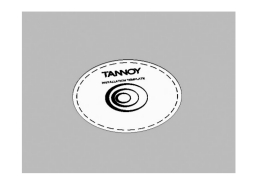




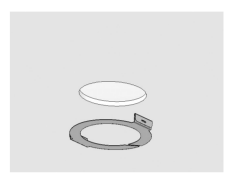


5.2 MECHANICAL INSTALLATION GUIDE FOR SHEET-ROCK (PLASTER BOARD) CEILINGS

1 Mark the cut-out area on the ceiling by tracing around the template provided.



2 Cut out the hole in the ceiling using a circular saw or pad saw, then slide the C-ring into the ceiling, aligning it over the cut-out hole).



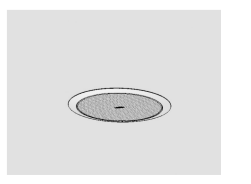
- Go to section 6 for wiring and set-up instructions then return to point 4 below.
- 4 Slide the speaker assembly through the hole and turn the screws to extend the mounting wings. Tighten the screws until a firm grip is achieved.

If using a power driver, Tannoy recommends a torque setting of 1.5Nm.

DO NOT OVERTIGHTEN!



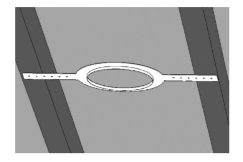
Insert grille by pushing it onto the speaker.



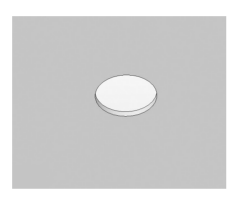
5.3 MECHANICAL INSTALLATION INSTRUCTIONS FOR OPTIONAL PLASTER RING:

An optional plaster (mud) ring bracket is available from Tannoy. This bracket is designed to be pre-installed into newly constructed, non-suspended ceilings.

Nail or screw the plaster ring to the joists.



- Lay the speaker wiring to where the speaker will be fitted and complete the plastering work on the ceiling.
- Cut out the hole in the ceiling using a circular saw or pad saw.



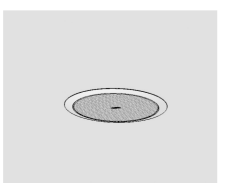
- Go to section 6 for instructions on wiring then return to point 5 below.
- Slide the speaker assembly through the hole and turn the screws to extend the mounting wings. Tighten the screws until a firm grip is achieved.

If using a power driver, Tannoy recommends a torque setting of 1.5Nm.

DO NOT OVERTIGHTEN!



Insert grille by pushing it onto the speaker.



5.4 INSTRUCTIONS FOR OPTIONAL PRE-INSTALLATION BACK CAN (PI MODELS ONLY):

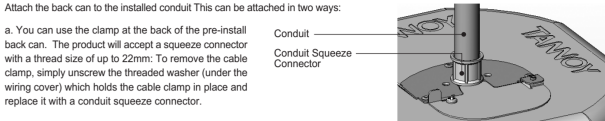
AN OPTIONAL PRE-INSTALL BACK CAN IS AVAILABLE FOR ALL PI (PRE-INSTALL) MODELS. THIS BACK CAN IS DESIGNED TO BE PRE-INSTALLED INTO NEWLY CONSTRUCTED, NON-SUSPENDED CEILINGS.

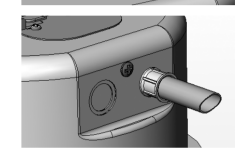
Note that the CMS801 PI model's transformer is pre-attached to CMS801 PI back can for easy install.

a. You can use the clamp at the back of the pre-install

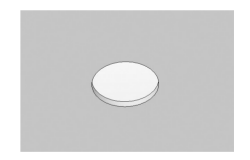
back can. The product will accept a squeeze connector with a thread size of up to 22mm: To remove the cable clamp, simply unscrew the threaded washer (under the wiring cover) which holds the cable clamp in place and replace it with a conduit squeeze connector.

b. You can use any of the three knock-out points at the sides of the PI back can (19mm, 22mm or 28mm diameter):





- Lay the speaker wiring to where the speaker will be fitted and complete the plastering work on the ceiling.
- Cut out the hole in the ceiling using a circular saw or pad saw



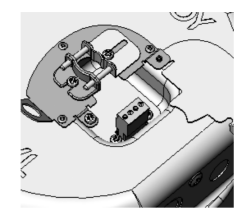
- Go to section 6 for instructions on wiring and setting up then return to point 5 below.
- Slide the speaker assembly through the hole and turn the screws to extend 5 the mounting wings. Tighten the screws until a firm grip is achieved. If using a power driver, Tannoy recommends a torque setting of 1.5Nm.

DO NOT OVERTIGHTEN!



6. WIRING AND SETTING UP:

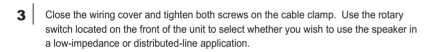
Open the wiring cover at the back of the speaker can to access the Euro type connector plug and socket.



- For connection to an amplifier, use pins 1 and 2:
 - Pin 1 is positive
 - Pin 2 is negative

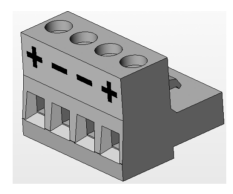
For connection to additional speakers in a distributed line, pins 3 and 4 are in parallel where:

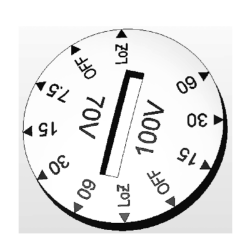
- Pin 3 is negative
- Pin 4 is positive



THE SPEAKER IS SUPPLIED IN LOW IMPEDANCE MODE. NEVER CONNECT THE SPEAKER TO A 70/100 VOLT AMPLIFIER WHILE IT IS SET FOR LOW IMPEDANCE.

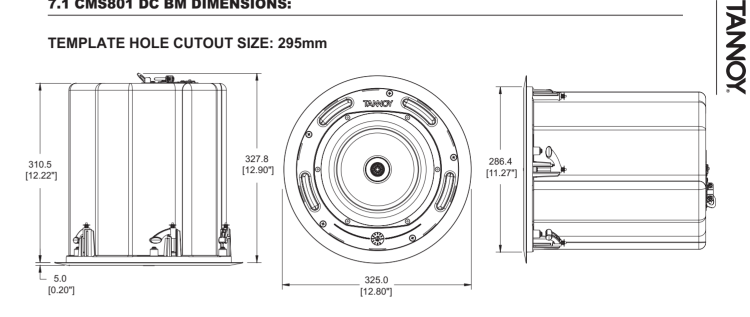
All CMS801 models use a 60W transformer. When using distributed-line systems, the transformer can be tapped at 60W, 30W and 15W, with an additional 7.5W tapping for 70.7V line systems.





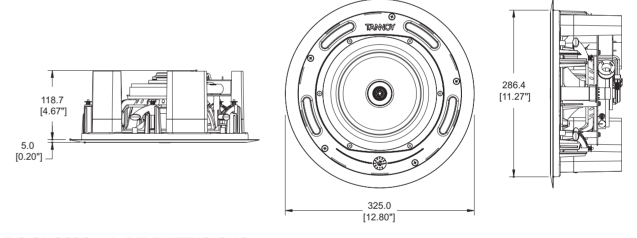
7.1 CMS801 DC BM DIMENSIONS:

TEMPLATE HOLE CUTOUT SIZE: 295mm



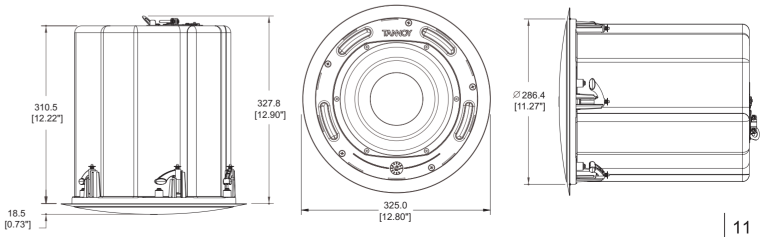
7.2 CMS801 DC PI DIMENSIONS:

TEMPLATE HOLE CUTOUT SIZE: 295mm



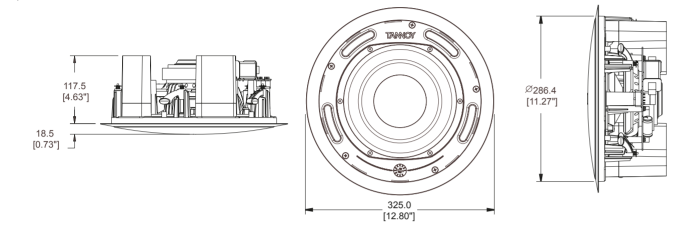
7.3 CMS801 sub BM DIMENSIONS:

TEMPLATE HOLE CUTOUT SIZE: 295mm



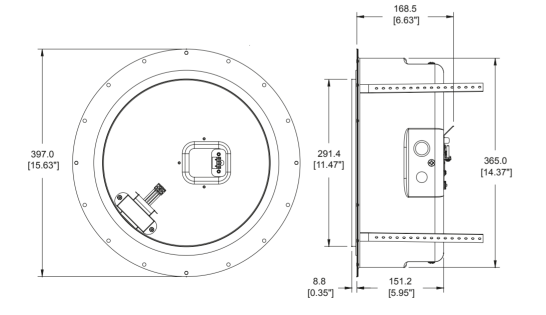
7.4 CMS801 sub PI DIMENSIONS:

TEMPLATE HOLE CUTOUT SIZE: 295mm



7.3 CMS801 PI BACK CAN DIMENSIONS:

TEMPLATE HOLE CUTOUT SIZE: 295mm



8.1 TECHNICAL SPECIFICATIONS:

MODEL	CMS801 DC			
System				
Frequency response (-3dB) (1)	47Hz - 30kHz		Enclosure	
BM back can	OUNIE		Back can	Zinc plated steel
BINI DACK CATI				•
			Baffle	Reflex loaded UL 94V-0 rated ABS
Frequency range (-10dB) (1)	40Hz - 35kHz		Grille	Steel, with weather resistant coating
BM back can				
Diff back carr			Safety Features	Cafaty ring located at roor of analogue
- (1)			Salety realtires	Safety ring located at rear of enclosur
Frequency range (-10dB) (1)	41Hz - 35kHz			for load bearing safety bond
PI back can				
			Clamping Design	security toggle clamp
System sensitivity (1W @1m) (2)	92dB (1W = 2.8	3\/ for 8 Ohms\		
Dystein sensitivity (144 @ 1111)	32UD (1VV - 2.0	3 V 101 0 O111113)	B. J O. fl	
			Backcan Options	
Nominal coverage angle	90 degrees concal		Blind Mount (BM)	Complete with fixed back can
			Pre Install (PI)	Separate back can for pre installation
Coverage angle (1kHz to 6kHz)	100 degrees co	nical		
ooverage aligie (TKHZ to OKHZ)	100 degrees co	ilicai	Cable Fatar Oations	Oabla alama 0 amirana anno atau fa
		-	Cable Entry Options	Cable clamp & squeeze connector for
Directivity factor (Q)	5.5 averaged 1k	kHz to 6kHz		conduit up to 22mm
Directivity index (DI)	7.2 averaged 1k	Hz to 6kHz	Conduit Knockouts	3 sets of horizontal positions
Directivity mack (Di)	7.2 avolaged II	ti iz to olti iz	Conduit Milookouto	19/22/28mm 0.75/0.87/1.1"
				19/22/2011111 0.75/0.67/1.1
Rated maximum SPL	112dB (average	?)		
	118dB (peak) 110 (average)		Connectors	Removable locking connector with sc
With THP60				
	. (3-)		Safety agency ratings (pending)	UL-1480, UL-2043, CE
Dower handling			curety agoney ramige (penamy)	02 1100, 02 2010, 02
Power handling				
Average	90W		BM hole cutout diameter	295mm (11.61")
Programme	180W			
Peak	360W		PI hole cutout diameter	295mm (11.61")
				200 (*******************************
Recommended amplifier power	180W @ 8 Ohm	ıs	Dimensions	
Nominal impedance	8 Ohms		Bezel diameter	325mm (12.80")
Transformer taps (via front rorary switch)			Front of ceiling to	310.5mm (12.22")
	0014//0014//4514/	= = 1110==	<u> </u>	310.311111 (12.22)
70V	60W/30W/15W/		rear of back can (BM)	
	& Low impedan	ce operation		
100V	60W/30W/15W/	OFF .	Front of ceiling to	327.8mm (12.90")
	& Low impedan		top of safety loop (BM)	027.011111 (12.00)
	& Low Impedan	ce operation	top of safety loop (DIVI)	
Distortion			Back of ceiling surface to	151.2mm (5.95")
10% full power (8.49V)	2nd Harmonic	3rd Harmonic	rear of back can (PI)	
250Hz	0.65%	0.39%	, ,	
			Deals of colling as force to	460 5 (6 60!!)
1kHz	1.36%	0.29%	Back of ceiling surface to	168.5mm (6.63")
10kHz	1%	0.03%	top of safety loop (PI)	
1% full power (2.68V)	2nd Harmonic	3rd Harmonic	Front of ceiling to rear of	123.7mm (4.87")
			<u> </u>	120.711111 (7.07)
250Hz	0.20%	0.43%	bass ports (no back can) PI	
1kHz	0.49%	0.28%		
10kHz	0.42%	0.03%	Net Weight (ea)	
			CMS801 BM	6.3kg
Crossover	Old In Ond order LE			•
	2kHz - 2nd orde		CMS801 PI	3.0kg
	2nd order order	HF	PI back can	4.3kg
	(with dynamic HF protection)			
	-		Shipping Weight	
Transducers			CMS801BM (pair)	19.0kg
i i ali suucei s				•
			CMS801PI (pair)	11.2kg
Low frequency	200mm (8.00") Dual Concentric™ constant directivity driver with multi fibre paper pulp cone		PI back can (single)	5.7kg
			Included Accessories	C Ring, tile bridge, paint mask,
	innie hahei hrilb	WITE		
				cutout template, grille
	25mm (1.00") tit	tanium dome		
High frequency	20111111 (1.00) 111	armann aonno		
High frequency	with neodymium			
High frequency	, ,		Optional Accessories	Plaster (Mud) Ring, line transformer f

(2) Unweighted pink noise input, measured at 1m on axis.

12

⁽³⁾ Long term power handling capacity as defined in EIA - 426B test

8.2 TECHNICAL SPECIFICATIONS:

		CMS801 sub	Transducer	
		58Hz - 160Hz		1x 200mm (8.00") long throw woofer with multi fibre paper pulp cone
Frequency range (-10dB) (1) 42Hz - 300		42Hz - 300Hz	Physical	
Crossover In 16		92dB (1W = 2.45V for 8 Ohms)	Enclosure Back can	Zinc plated steel
		Integral 2nd order passive, 160 Hz	Baffle Grille	Reflex loaded UL 94V-0 rated ABS Steel, with weather resistant coating
		112dB (average) 118dB (peak)	Safety features	Safety ring located at rear of enclosure for load bearing safety bond
With THP60		110dB (average)	Clamping design	Security toggle clamp
Power handling (3) Average		100W	Back can options Blind Mount (BM) Pre Install (PI)	Complete with fixed back can Separate back can for Pre Installation
Programme Peak		200W 400W	Cable entry options	Cable clamp & squeeze connector for conduit up to 22mm
Recommended amplifier power		200W @ 8 Ohms	Conduit knockouts	3 Sets of horizontal positions 19 / 22 / 28mm (0.75 / 0.87 / 1.1")
Nominal Impedance 8 C		8 Ohms	Connectors	Removable locking connector with screw terminals with "loop through" facility
Transformer taps (via front rotary switch)			Safety agency ratings (pending)	UL-1480, UL-2043, CE
70V	60W / 3	30W / 15W / 7.5W / OFF	BM hole cutout diameter	295mm (11.61")
		Impedance operation OW / 15W / OFF	PI hole cutout diameter	295mm (11.61")
	&Low Impedance operation		Dimensions Bezel diameter	325mm (12.80")
Distortion 10% Full Power (7.75V) 70Hz	2nd Harmonic 1.22%	3rd Harmonic 1.90%	Front of ceiling to rear of back can (BM)	310.5mm (12.22")
100Hz	0.38%	0.49%	Front of ceiling to top of safety loop (BM)	327.8mm (12.90")
1% Full Power (2.45V) 70Hz 100Hz	2nd Harmonic 0.91% 0.04%	3rd Harmonic 1.28% 0.44%	Back of ceiling surface to Rear of backcan (PI)	151.2mm (5.95")
	0.0170		Back of ceiling surface to top of safety loop (PI)	168.5mm (6.63")
Notes (1) Average over stated Bandw	ridth. Measured in an IEC b	baffle in an Anechoic Chamber	Front of ceiling to rear of bass ports (no back can) (PI)	123.7mm (4.87")
• .	I in the ceiling near a cor SPL can be realised.	C baffle in an Anechoic Chamber. rner (π/ ₂) an increase of 6dB EIA - 426B test	Net weight (ea) CMS801 SUB BM CMS801 SUB PI PI Back can	6.3kg (13.89lbs) 3.2kg (7.05lbs) 4.0kg (8.8lbs)
A full range of measurements, performance data, and Ease™ Data can be downloaded from www.tannoy.com		Included accessories	C Ring, tile bridge, paint mask, cutout template, grille	
		development. The introduction as equal or exceed the published	Optional accessories	Plaster (Mud) Ring

Ordering information

specifications, which Tannoy reserves the right to alter without prior notice. Please

verify the latest specifications when dealing with critical applications

PART NUMBER	MODEL NAME	BAFFLE / GRILLE COLOUR	PACKED QUANTITY	PACKED WEIGHT kg (lbs)	
8001 4730 8001 4740	CMS801 SUB BM CMS801 SUB PI	WHITE WHITE	2 2	19.0 (41.89) 11.5 (23.35)	

9. PAINTING

If desired, the grille and baffle panel may be painted to match the surrounding décor.

Painting the baffle:

- © Carefully mask off the driver assembly using the paint-mask provided to ensure that the paint does not come into contact with the cone and roll surround.
- Apply several thin coats of paint this will provide a better finish than one overly thick coat.

Painting the grille:

- © Carefully remove the acoustically transparent foam from the reverse side of the grille.
- Paint the grille and then replace the foam several thin coats of paint will provide a better finish than one
- Re-bond the foam to the grille over the entire area using a light spray-adhesive to avoid audible resonances.

10. WARRANTY

No maintenance of the CMS loudspeaker is necessary.

As part of the MUSIC Group, Tannoy is committed to providing the highest quality products, service and user experience for our customers. One element of this commitment is our after sales support which now incorporates our extended Limited Warranty. In the event of any concern that is not addressed by this extended Limited Warranty we would ask you to contact us at care@music-group.com

For full warranty details including the extended Limited Warranty, please visit http://www.music-group.com/warranty.aspx and register your purchase online at www.music-group.com or www.tannov.com

4 | 15



The following apparatus is manufactured in China for Music Group Innovation SC Ltd of Rosehall Industrial Estate, Coatbridge, Scotland, ML5 4TF and conform(s) to the protection requirements of the European Electromagnetic Compatibility Standards and Directives relevant to Domestic Electrical Equipment. The apparatus is designed and constructed such that electromagnetic disturbances generated do not exceed levels allowing radio and telecommunications equipment and other apparatus to operate as intended, and, the apparatus has an adequate level of intrinsic immunity to electromagnetic disturbance to enable operation as specified and intended.

Details of the Apparatus: Tannoy Contractor Loudspeaker

Model Numbers: CMS801 DC BM

CMS801 DC PI CMS801 sub BM CMS801 sub PI CMS801 PI back-can

Applicable Standards: EN 50103-1 Emission

EN 50103-1 Immunity

Electrical Safety: EN 60065

Signed:

Position: Engineering Director - Professional Products

Tannoy Professional

Date: 19/11/2015

For Music Group Innovation SC Ltd

16

TANOY