

CVS 6

TANNOY.







Product Description

The Tannoy CVS6 is a full bandwidth ceiling speaker system. The design comprises a 150mm (6.00") mid bass driver with a coaxially mounted 19mm (0.75") high frequency section mounted in a vented, injection moulded, paintable front baffle manufactured from UV/weather resistant UL94V-0 ABS material.

The mineral loaded polypropylene cone material and nitrile rubber surround enhance durability and long-term reliability. This compact unit is specifically designed for applications requiring the combination of excellent sonic quality for music and speech reinforcement and exceptional reliability.

The CVS6 is equipped with a low insertion loss 60W line transformer easily configurable to the following settings via front baffle mounted rotary tapping switch:

70V systems: 60W / 30W / 15W / 7.5W / OFF & low Impedance operation 100V systems: 60W / 30W / 15W / OFF & low Impedance operation

The CVS6 is supplied with an integral zinc-plated steel back can, with recessed termination box, to satisfy the vast majority of installation application requirements. The removable locking connector has screw terminals for secure wire termination and "loop through" facility. Strain relief is provided by a clamping mechanism for use with plenum rated cable or conduit. Security toggle clamps make for quick and easy installation, while two tile support rails and one C-ring are also included in the package. A plaster (mud) ring is available as an optional accessory.

Features

- Coaxially mounted 150 mm (6.00") mineral loaded woofer with rubber surround and 19mm (0.75") soft dome diffraction loaded tweeter.
- High power & high sensitivity with extended frequency response and very low distortion
- Wide, controlled constant directivity dispertion for optimum coverage.
- · UV/weather resistant UL94V-0 ABS front baffle
- · Easily accessible tapping switch on front baffle.
- · Low insertion loss 60W line transformer
- · Ferrofluid cooled neodymium HF
- Packaged with tile rails and C-ring for quick & easy installation and simple stocking logistics

Applications

- 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

Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy.com
E: inquiries@tannoyna.com
E: anfragen@tannoy.com
E: ventes@tannoy.com





TECHNICAL SPECIFICATIONS

System	CVS6		
Frequency Response (-3dB) (1)	79Hz - 21kHz		
	7 31 12 - 2 TKI 12		
Frequency Range (-10dB) (1)	60Hz - 24kHz		
System Sensitivity (1W @1m) (2)	91dB (1W - 2.45	V for 6 Ohms)	
Nominal Coverage Angle	90 Degrees Con	ical	
Coverage Angle (1kHz to 6kHz)	93 Degrees Conical		
Directivity Factor (Q)	7.7 average 1kHz to 6kHz		
Directivity Index (DI)	8.0 averaged 1kHz to 6Hz		
Rated Maximum SPL	109dB (average) 115dB (peak)		
Power Handling Average	60W		
Programme Peak	120W 240W		
Recommended Amplifier Power	120W @ 6 Ohm	s	
Nominal Impedance	6 Ohms		
Transformer Taps (via front rotary switch)			
70V	60W / 30W / 15W / 7.5W / OFF		
100V	& Low Impedance operation 60W / 30W / 15W / OFF & Low Impedance operation		
Distortion			
10% Full Power 250Hz 1kHz 10kHz	2nd Harmonic 0.439% 0.396% 0.235%	3rd Harmonic 0.140% 0.458% 0.023%	
1% Full Power 250Hz 1kHz 10kHz	2nd Harmonic 1.16% 1.014% 0.944%	3rd Harmonic 0.214% 0.685% 0.047%	
Crossover	2.5kHz		

		te	S	
11	١١	Δ,	10	

(1) Average over stated bandwidth. Measured at 1 metre on axis.

(2) Unweighted pink noise input, measured at 1 metre in an anechoic chamber

A full range of measurements, performance data, and $\mathsf{Ease}^{\,\mathsf{TM}}$ Data can be downloaded from www.tannoy.com

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, which Tannoy reserves the right to alter without prior notice. Please verify the latest specifications when dealing with critical applications.

Transducers		
Low Frequency	150mm (6.00") mineral loaded cone	
High Frequency	19mm (0.75") softdome	
Physical		
System Type	Ceiling speaker with integral (Blind Mount) Back Can	
Enclosure	(=, =, =	
Backcan	Zinc plated steel	
Baffle	Reflex loaded UL 94V-0 rated ABS	
Grille	Steel, with weather resistant coating	
Safety Features	Safety ring located at rear of enclosure for load bearing safety bond	
Clamping Design	Security Toggle Clamp	
Backcan Options		
Blind Mount (BM)	Yes	
Pre Install (PI)	NA	
Cable Entry Options	Cable clamp & squeeze connector for conduit up to 22mm	
Connectors	Removable locking connector with scre terminals with "loop through" facility	
Safety Agency Rating	U, CEL-1480, UI-2043	
BM Hole Cutout Diameter	250mm (9.84")	
Dimentions Bezel Diameter	279.5mm (11.01")	
Net Weight (ea)	6.5kg (14.3 lbs)	
Front of ceiling to		
rear of backcan	246.5mm (9.70")	
Front of Ceiling to	0.50 5 (4.0 4.0 1)	
top of safety loop	258.5mm (10.18")	
Included Accessories	C Ring, tile bridge, paint mask, cutout template, grille	
Optional Accessories	Plaster (Mud) Ring	

Ordering Information

 PART NUMBER
 MODEL NAME
 COLOUR
 PACKED QTY
 PACKED WEIGHT

 8001 4240
 CVS6
 WHITE / PAINTABLE
 2
 15kg (33.07 lbs)

 8001 4181
 CVS6 Plaster (Mud) Ring
 ZINC PLATED STEEL
 10
 6.75kg (14.88 lbs)

Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473

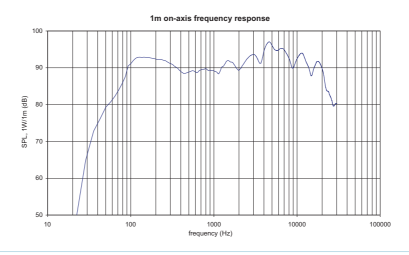
E: enquiries@tannoy.com
E: inquiries@tannoyna.com
E: anfragen@tannoy.com
E: ventes@tannoy.com



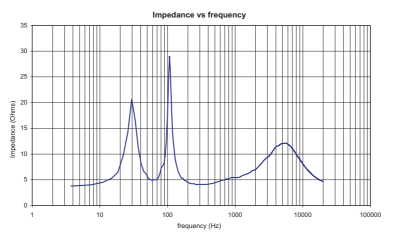


TANOY.

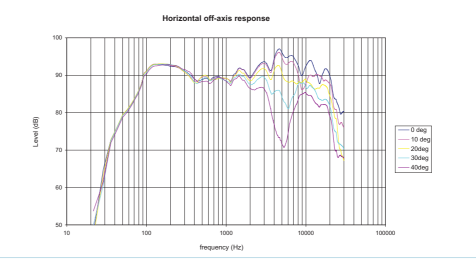
PERFORMANCE MEASUREMENTS



ANECHOIC FREQUENCY RESPONSE



IMPEDANCE



Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France

OFF AXIS

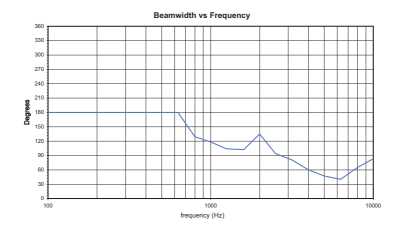
RESPONSE

T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy.com
E: inquiries@tannoyna.com
E: anfragen@tannoy.com
E: ventes@tannoy.com

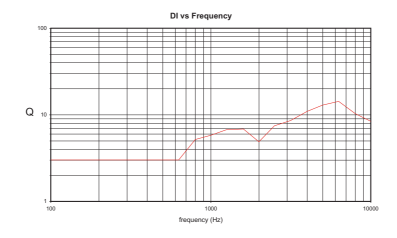


TANNOY_®

PERFORMANCE MEASUREMENTS



BEAMWIDTH



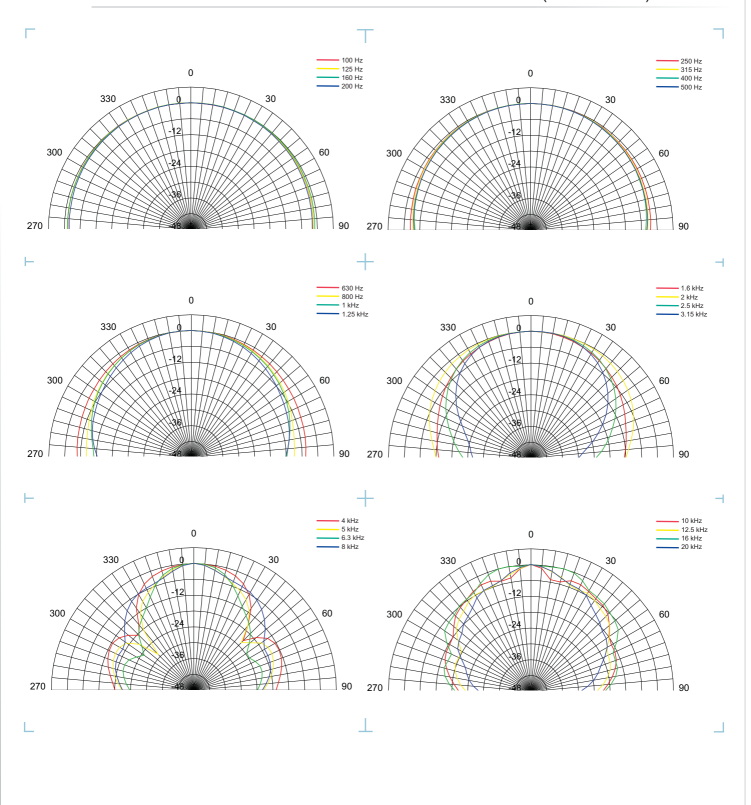
DIRECTIVITY INDEX



CVS₆

TANNOY

PERFORMANCE MEASUREMENTS POLAR PLOTS (1/3 OCTAVE)



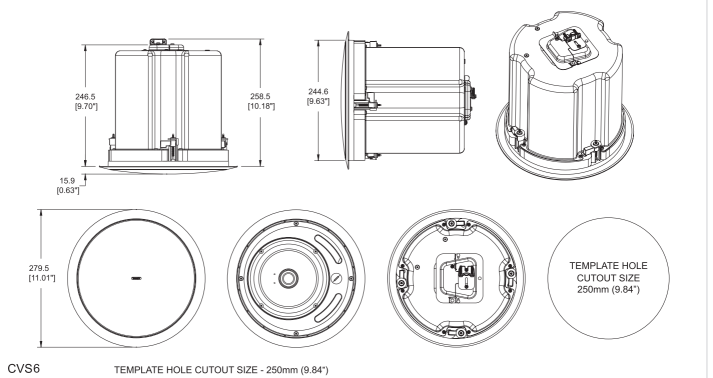
Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy.com E: inquiries@tannoyna.com E: anfragen@tannoy.com E: ventes@tannoy.com



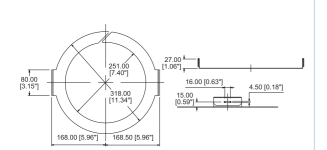
CVS₆

TANYOY.

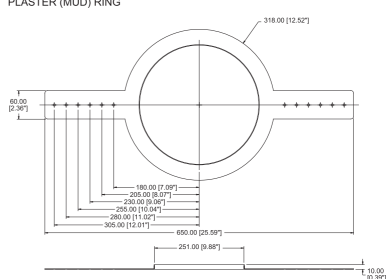
DIMENSIONAL SKETCHES



SUPPLIED ACCESSORIES C-RING



OPTIONAL ACCESSORIES PLASTER (MUD) RING



Ordering Information

PART NUMBER	MODEL NAME	COLOUR	PACKED QUANTITY	PACKED WEIGHT
8001 4240	CVS6	WHITE / PAINTABLE	2	15kg (33.07 lbs)
8001 4181	CVS6 Plaster (Mud) Ring	ZINC PLATED STEEL	10	6kg (13.23 lbs)

Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473

E: enquiries@tannoy.com
E: inquiries@tannoyna.com
E: anfragen@tannoy.com
E: ventes@tannoy.com





Architectural specifications

The Ceiling Speaker System shall consist of a 150mm (6.00") mineral loaded mid bass driver with coaxially mounted 19mm (0.75") high frequency unit and passive frequency dividing network mounted in a vented, injection moulded, paintable front baffle in UL94V-0 ABS material.

The backcan shall be constructed of zinc plated steel. A recessed termination box shall be integrated with the backcan, a removable locking connector with screw terminals for secure wire termination with "loop through" facility shall be provided. Strain relief will be provided by a clamping mechanism for use with plenum rated cable or conduit. A safety ring is located on the rear of the backcan for a load bearing safety bond.

Performance of the ceiling speaker shall meet or exceed the following criteria: The system shall have a conical coverage pattern of 93 degrees (1kHz to 6kHz). Frequency response measured on axis shall be 60Hz -24kHz (-10dB from rated sensitivity, measured in an IEC baffle in an anechoic chamber) with no equalization. Sensitivity shall be 91dB (1W @ 1m). Long term power handling capacity as defined in EIA-426B test shall be 60W, recommended amplifier power 120W. The nominal system impedance shall be 6W (in low impedance setting).

The ceiling speaker system shall be equipped with a 60W high performance line transformer for use in 70.7 or 100 Volt distributed audio systems with 60, 30, 15, 7.5* Watt taps available. An easily accessible rotary switch located on the front baffle shall be available for selecting transformer and low impedance settings. A weather resistant perforated steel grille covers the transducer and switch.

Two support rails and one C-Ring shall be included with the ceiling monitor system. The front face diameter shall not exceed 279.5mm (11.01"), overall depth from the front of the ceiling to the top of the safety loop shall not exceed 258.5mm (10.18"). The template cut out diameter shall be 250mm (9.84")

The Ceiling Monitor System shall be the.....CVS6.

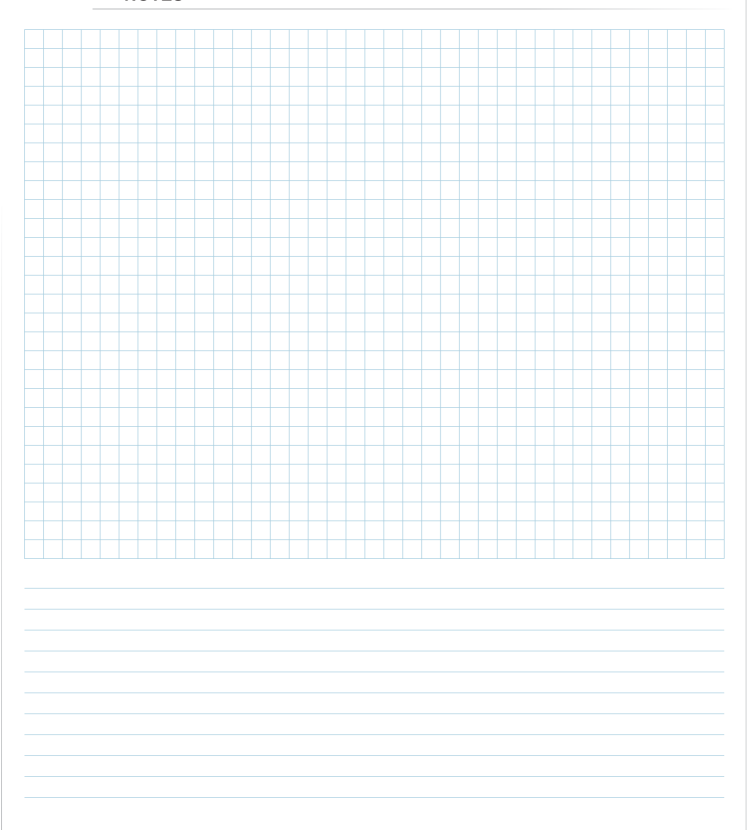
*70 Volt only



CVS 6

TANNOY

NOTES



Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy.com E: inquiries@tannoyna.com E: anfragen@tannoy.com E: ventes@tannoy.com