Tannoy CVS 6 BK 6 inch Coaxial In-Ceiling Loudspeaker for Installation Applications/Black

Frequency response (-3 dB) (1) 79 Hz - 21 kHz Frequency range (-10 dB) (1) 60 Hz - 24 kHz System sensitivity (1 W @ 1m) (2) 91 db (12 kHz) Nominal Coverage Angle 90 degrees conical Coverage Angle (1 kHz to 6 kHz) 93 degrees Directivity Factor (Q) 7.7 averaged 1 kHz to 6 kHz Directivity Index (DI) 8 averaged 1 kHz to 6 kHz Rated Maximum SPL 109 dB (average) Rated Maximum SPL 115 dB (peak) Power Handling3 60 W Average 60 W Programme 120 W Peak 240 W Recommended Amplifier Power 120 W @ 6 Ohms Nominal Impedance 6 Ohms Transformer Taps (via front rotary switch) 60 W / 30 W / 15 W / 75 W / OFF & low impedance operation 100 V 60 W / 30 W / 15 W / OFF & low impedance operation 100 V 60 W / 30 W / 15 W / OFF & low impedance operation 17 ransfucers 150 mm (6.00°) mineral loaded polypropylene ICT W Enclosure 21nc plated steel Back can 22nc plated steel Barfle Refl ex loaded UL, 94'-0 rated A	Performance	
System sensitivity (1 W @ 1m) (2) 91 dB (1 W = 2.45 V for 6 Ohms)	Frequency response (-3 dB) (1)	79 Hz - 21 kHz
Nominal Coverage Angle 90 degrees conical	Frequency range (-10 dB) (1)	60 Hz - 24 kHz
Sadegrees Sade	System sensitivity (1 W @ 1m) (2)	91 dB (1 W = 2.45 V for 6 Ohms)
Directivity Factor (Q) Directivity Index (DI) Rated Maximum SPL Rated Maximum SPL Rated Maximum SPL Power Handling3 Average 60 W Programme 120 W Peak Recommended Amplifier Power 120 W @ 6 Ohms Recommended Amplifier Power 120 W @ 6 Ohms Recommended Amplifier Power 120 W @ 6 Ohms Recommended Spland (Value of the second of the sec	Nominal Coverage Angle	90 degrees conical
Directivity Index (DI) 8 averaged 1 kHz to 6 kHz Rated Maximum SPL 109 dB (average) Power Handling3 60 W Average 60 W Programme 120 W Peak 240 W Recommended Ampilfier Power 120 W @ 6 Ohrms Nominal Impedance 6 Ohms Transformer Taps (via front rotary switch) 60 W / 30 W / 15 W / 7.5 W / OFF & low impedance operation 100 V 60 W / 30 W / 15 W / OFF & low impedance operation 100 V 60 W / 30 W / 15 W / OFF & low impedance operation 100 V 150 mm (6.00") mineral loaded polypropylene ICT™ High Frequency 19 mm (0.75") Physical Zinc plated steel Back can Zinc plated steel Baffle Refl ex 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 Net Weight (ea) 5.7 kg (12.6 lbs) Shipped weight C Ring, tile bridge, paint mask, cutout template, grille	Coverage Angle (1 kHz to 6 kHz)	93 degrees
Rated Maximum SPL 109 dB (average) 115 dB (peak)	Directivity Factor (Q)	7.7 averaged 1 kHz to 6 kHz
Rated Maximum SPL Power Handling3 Average 60 W Programme 120 W Peak 240 W Recommended Amplifier Power 120 W @ 6 Ohms Nominal Impedance 6 Ohms Transformer Taps (via front rotary switch) 60 W / 30 W / 15 W / 7.5 W / OFF & low impedance operation 60 W / 30 W / 15 W / OFF & low impedance operation 60 W / 30 W /	Directivity Index (DI)	8 averaged 1 kHz to 6 kHz
Average 60 W Programme 120 W Peak 240 W Recommended Amplifier Power 120 W @ 6 Ohms Nominal Impedance 6 Ohms Transformer Taps (via front rotary switch) 60 W / 30 W / 15 W / 7.5 W / OFF & low impedance operation 100 V 60 W / 30 W / 15 W / OFF & low impedance operation 100 V 150 mm (6.00") mineral loaded polypropylene ICT™ High Frequency 19 mm (0.75") Physical Zinc plated steel Back can Zinc plated steel Baffle Refl ex 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 Net Weight (ea) 5.7 kg (12.6 lbs) Shipped weight 5.7 kg (12.6 lbs) Included Accessories C Ring, tile bridge, paint mask, cutout template, grille	Rated Maximum SPL	
Nominal Impedance Transformer Taps (via front rotary switch) 70 V 60 W / 30 W / 15 W / 7.5 W / OFF & low impedance operation 60 W / 30 W / 15 W / OFF & low impedance operation 60 W / 30 W / 15 W / OFF & low impedance operation 60 W / 30 W / 15 W / OFF & low impedance operation 7 Transducers Low Frequency 150 mm (6.00") mineral loaded polypropylene ICTTM High Frequency 19 mm (0.75") Physical Enclosure Back can Zinc plated steel Refl ex 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 Net Weight (ea) 5.7 kg (12.6 lbs) Shipped weight C Ring, tile bridge, paint mask, cutout template, grille	Average Programme	120 W
Transformer Taps (via front rotary switch) 70 V 60 W / 30 W / 15 W / 7.5 W / OFF & low impedance operation 60 W / 30 W / 15 W / OFF & low impedance operation 60 W / 30 W / 15 W / OFF & low impedance operation 7 Transducers Low Frequency 150 mm (6.00°) mineral loaded polypropylene ICT™ High Frequency 19 mm (0.75°) Physical Enclosure Back can Zinc plated steel Baffle Refl ex loaded UL 94V-0 rated ABS Grille Refl ex 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 Net Weight (ea) 5.7 kg (12.6 lbs) Shipped weight 5.7 kg (12.68 lbs) Included Accessories C Ring, tile bridge, paint mask, cutout template, grille	Recommended Amplifier Power	120 W @ 6 Ohms
60 W / 30 W / 15 W / 7.5 W / OFF & low impedance operation 60 W / 30 W / 15 W / OFF & low impedance operation Transducers Low Frequency	Nominal Impedance	6 Ohms
Low Frequency 150 mm (6.00") mineral loaded polypropylene ICT TM High Frequency 19 mm (0.75") Physical Enclosure Back can Zinc plated steel Baffle Refl ex 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 Net Weight (ea) 5.7 kg (12.68 lbs) Shipped weight C Ring, tile bridge, paint mask, cutout template, grille	70 V	
High Frequency Physical Enclosure Back can Baffle Crille Safety Features Safety Features Safety with weather resistant coating Safety features Safety fing located at rear of enclosure for load bearing safety bond Net Weight (ea) Shipped weight 5.7 kg (12.6 lbs) Shipped weight C Ring, tile bridge, paint mask, cutout template, grille	Transducers	
Physical Enclosure Back can Baffle Grille Safety Features Safety features Shipped weight Shipped weight Sinc plated steel Refl ex loaded UL 94V-0 rated ABS Steel, with weather resistant coating Safety ring located at rear of enclosure for load bearing safety bond S7 kg (12.6 lbs) Shipped weight S7 kg (12.68 lbs) C Ring, tile bridge, paint mask, cutout template, grille	Low Frequency	150 mm (6.00") mineral loaded polypropylene ICT™
Enclosure Back can Baffle Baffle Brille Baffle Baffle Baffle Baffle Brille Baffle Baffle Baffle Brille Baffle Baffle Baffle Brille Bril	High Frequency	19 mm (0.75")
Back can Baffle Baffle Grille Steel, with weather resistant coating Safety Features Safety ring located at rear of enclosure for load bearing safety bond Net Weight (ea) Steel, with weather resistant coating 5.7 kg (12.6 lbs) Shipped weight 5.7 kg (12.68 lbs) Included Accessories C Ring, tile bridge, paint mask, cutout template, grille	Physical	•
Net Weight (ea) 5.7 kg (12.6 lbs) Shipped weight 5.7 kg (12.68 lbs) Included Accessories C Ring, tile bridge, paint mask, cutout template, grille	Back can Baffle	Refl ex loaded UL 94V-0 rated ABS
Shipped weight 5.7 kg (12.68 lbs) Included Accessories C Ring, tile bridge, paint mask, cutout template, grille	Safety Features	Safety ring located at rear of enclosure for load bearing safety bond
Included Accessories C Ring, tile bridge, paint mask, cutout template, grille	Net Weight (ea)	5.7 kg (12.6 lbs)
	Shipped weight	5.7 kg (12.68 lbs)
Optional Accessories Plaster (mud) ring	Included Accessories	C Ring, tile bridge, paint mask, cutout template, grille
	Optional Accessories	Plaster (mud) ring