



V6



V8



V12



V300



V15

TANNOY V SERIES LOUDSPEAKERS

A range of dual-concentric installation loudspeakers for a wide variety of applications, from fill-in and background to main systems for clubs, pubs, theatres, places of worship and conference venues. All models are housed in an asymmetric birch plywood cabinet and are available in black or white textured paint finish with an optional grille assembly.

V6

A compact loudspeaker housing a 165mm constant-directivity dual-concentric driver and passive crossover. The cabinet has M6 fixings on sides for an optional yoke bracket, and rear fixings for Omnimount series 30.0 brackets. Dispersion: 90 degrees, conical. Neutrik Speakon and 4mm binding-post connections.

V8

A full-range, compact loudspeaker housing a 200mm constant-directivity dual-concentric driver and passive crossover. The cabinet has M10 fixings on sides for an optional yoke bracket, M10 flying points and rear fixings for Omnimount series 30.0 brackets. Can be arrayed with VCB cluster bars. Dispersion: 90 degrees, conical. Dual Neutrik Speakon connectors. Low frequency response can be enhanced by using Tannoy TX1 controller, available to special order. Contact Sales for a quotation.

V12

A full-range loudspeaker housing a high power 300mm constant-directivity dual-concentric driver and passive crossover. The cabinet has M10 fixings for flying points and/or optional yoke bracket. Dispersion: 90 degrees, conical. Dual Neutrik Speakon connectors. Frequency response can be enhanced by using Tannoy TX2 controller, available to special order. Contact Sales for a quotation.

V12HP

A full-range loudspeaker housing a high power 300mm "PowerDual" constant-directivity dual-concentric driver and passive crossover with panel switch for bi-amp (active) operation. Suitable for longer throw or higher power applications, such as large lecture/conference halls and nightclubs. The cabinet has M10 fixings for flying points and/or optional yoke bracket. Dispersion: 75 degrees, conical. Dual Neutrik Speakon connectors.

V300

A full-range loudspeaker, housing a high power 300mm "SuperDual" constant-directivity dual-concentric driver and passive crossover with panel switch for bi-amp (active) operation. Especially suitable for high-quality speech and vocal reproduction in theatres, acoustic music venues, and places of worship. The cabinet has M10 fixings for flying points and/or optional yoke bracket. Dispersion: 75 degrees, conical. Dual Neutrik Speakon connectors. Low frequency response can be enhanced by using Tannoy TX2 controller, available to special order. Contact Sales for a quotation.

V15

A full-range loudspeaker, housing a high power 380mm "PowerDual" constant-directivity dual-concentric driver and passive crossover with panel switch for bi-amp (active) operation. Suitable for large venues, cinemas, and clubs. The cabinet has M10 fixings for flying points and/or optional yoke bracket. Dispersion: 90 degrees, conical. Dual Neutrik Speakon connectors.

Mounting Accessories:

For mounting hardware designed for use with the V series range of speakers, see "Tannoy Secur-ET loudspeaker hardware".

Ordering note:

Grille assemblies are available separately as required.

Technical specification:

	V6	V8	V12
Frequency response (+/-3dB):	90Hz-22kHz	85Hz-22kHz	70Hz-25kHz
LF -10dB, (with controller):	51(48)Hz	51(48)Hz	51(38)Hz
Recommended amplifier power:	100-200W	100-260W	200-400W
Sensitivity, 2.83V,1m, anechoic:	90dB	92dB	97dB
Max SPL, average/peak:	110/116 dB	113/119 dB	120/126 dB
Crossover frequency:	1.6kHz	1.7kHz	1.4kHz
Nominal impedance:	8 ohms	8 ohms	8 ohms
Dispersion, conical:	90 degrees	90 degrees	90 degrees
Dimensions w x h x d (mm):	250x334x235	280x388x275	370x486x375
Weight:	6.5kg	8.2kg	20kg
	V12HP	V300	V15
Frequency response, +/-3dB:	67Hz-23kHz	50Hz-23kHz	50Hz-23kHz
LF -10dB, (with controller):	57, (50)Hz	49Hz	42, (34)Hz
Recommended amplifier power:	350-700W	400-800W	400-800W
Sensitivity (2.83V@1m) anechoic:	99dB	98dB	100dB
Max SPL, average/peak:	124/130 dB	122/128 dB	126/132 dB
Crossover frequency:	1.5kHz	1.8kHz	1.4kHz
Nominal impedance:	8 ohms	8 ohms	8 ohms
Dispersion, conical:75 degrees	90 degrees	75 degrees	
Dimensions w x h x d (mm):	370x486x375	370x590x375	450x590x420
Weight:	28kg	34kg	32kg



76-371	TANNOY V6 Black (each)
76-372	TANNOY V6 White (each)
76-373	TANNOY V8 Black (each)
76-374	TANNOY V8 White (each)
76-375	TANNOY V12 Black (each)
76-376	TANNOY V12 White (each)
76-377	TANNOY V12HP Black (each)
76-378	TANNOY V12HP White (each)
76-379	TANNOY V300 Black (each)
76-380	TANNOY V300 White (each)
76-381	TANNOY V15 Black (each)
76-382	TANNOY V15 White (each)
76-383	TANNOY V6 grille Black (each)
76-384	TANNOY V6 grille White (each)
76-385	TANNOY V8 grille Black (each)
76-386	TANNOY V8 grille White (each)
76-387	TANNOY V12/V12HP grille Black (each)
76-388	TANNOY V12/V12HP grille White (each)
76-389	TANNOY V300 grille Black (each)
76-390	TANNOY V300 grille White (each)
76-391	TANNOY V15 grille Black (each)
76-392	TANNOY V15 grille White (each)