









TANOY



Have you got the MERCURY | V?

Mercury V is the fifth generation of Tannoy's best selling Mercury series of loudspeakers offering outstanding performance and value for money. Designed to get the very best from entry level hi-fi and AV amplifiers, the Mercury V range has been revised and upgraded to deliver an even cleaner and more vibrant presentation than its award winning predecessors.

Larger cabinets across the range deliver substantially deeper bass while revised bracing further stiffens the structure for outstanding dynamic attack. The Mercury V mid/bass driver benefits from a new pulp-fibre construction making it the stiffest and lightest Mercury series cone to date. The result is a more powerful sound, along with the rich bass and articulate midband for which the Mercury series is famed.

The revised Mercury V soft dome tweeter is engineered to tolerances generally found on much more costly loudspeaker designs, giving the range impressive top end extension and a natural, spacious sound. The crossover has been thoroughly upgraded from previous generations, now adding high purity silver plated wiring and enhanced Differential Material Technology[™] (DMT) damping on the HF capacitors. This high-tech engineering, distilled down from Tannoy's high end loudspeaker designs, ensures Mercury V delivers class leading acoustic performance.

The four strong Mercury V line up is available in Sugar Maple or Dark Walnut finish and offers a choice of models to suit your entertainment system. From the potent floor standing Mercury V4 to the innovative wall mounted Mercury VR rear speaker, the Mercury V range delivers the subtle nuances of high fidelity music and the full scale drama of home cinema like no other budget loudspeaker.

Of course the most rewarding way to experience Mercury V is to sit back, listen and enjoy!









ė





	and the second second			
	Mercury V1	Mercury V4	Mercury VR	Mercury VC
PERFORMANCE				
Recommended amplifier power (Watts RMS)	10 - 70	10 - 140	10 - 60	10 - 90
Continuous power handling (Watts Peak RMS)	50	100	40	70
Peak power handling (Watts)	100	200	80	140
Sensitivity (2.83 Volts @ 1m)	86dB	91dB	86dB	90dB
Nominal Impedance (Ohms)	8	8	8	8
Frequency response (-6dB)	45Hz – 25kHz	32Hz – 25kHz	57Hz – 25kHz	67Hz – 25kHz
DRIVE UNITS				
High frequency	25mm (1.00") Nitro-urethane layer dampened woven polyester dome, neodymium magnet assembly			
Low frequency	130mm (5.00") Multi-fibre coated pulped paper cone	2 x 152mm (6.00") Multi-fibre coated pulped paper cone	130mm (5.00") Multi-fibre coated pulped paper cone	2 x 100mm (4.00") Multi-fibre coated pulped paper cone
Shielded	Yes	Yes	No	Yes
CROSSOVER				
Crossover frequency	3.2kHz	2.6kHz	3.2kHz	2.9kHz
Crossover Type	4th order acoustic Linkwitz-Riley	Bi-Wirable 4th order acoustic Linkwitz-Riley	4th order acoustic Linkwitz-Riley	4th order acoustic Linkwitz-Riley
CABINET				
Enclosure type	Front reflex	Rear reflex	Front reflex	Twin rear reflex
Construction	15mm particle board, internally cross-braced enclosure 18mm MDF front baffle			
Dimensions (inc grille) $H \times W \times D$	300.0 x 170.0 x 254.5mm (11.81 x 6.69 x 10.02')	970.0 x 204.0 x 281.0mm (38.19 x 8.03 x 11.06")	300.0 x 170.0 x 121.5mm (11.81 x 6.69 x 4.78")	140.0 x 430.0 x 170.0mm (5.51 x 16.93 x 6.69")
Volume - litres (cubic feet)	7.8 (0.28)	38.5 (1.36)	2.8 (0.10)	5.5 (0.19)
Weight	4.5kg (9.9lbs)	14.2kg (31.3lbs)	2.6kg (5.7lbs)	4.9kg (10.8lbs)
Finish	Sugar Maple Dark Walnut	Sugar Maple Dark Walnut	Sugar Maple Dark Walnut	Sugar Maple Dark Walnut
		: enquiries@tannoy.com		

Tannoy (Direct UK) TCGI (ROW sales) TCGA (Americas sales) Tannoy Middle East
 T: 00 44 (0) 1236 420199
 E: enc

 T: 00 45 8742 7000
 E: info

 T: 00 1 (519) 745 1158
 E: info

 T: 00 971 (04) 4401208
 E: enc

E: info@tcgroup-international.com E: info@tcgroup-americas.com E: enquiries@tannoy.com

Tannoy adopts a policy of continuous improvement and product specification is subject to change.

