p.a.direct

Public Address Systems Limited

Phone +44 (0) 161 611 7171 Fax +44 (0) 161 611 7170 Email sales@pad.co.uk Web page www.pad.co.uk



Whilst the data was correct at the date of publication, we reserve the right to alter specifications without notice. Please check details prior to order

Product Code	Rated Power (watts)	Loudspeaker Impedance (ohms)	100v Tappings on transformer (watts)	SPL at 1w/1m	SPL at rated Power	Frequency Response	Nominal Dimensions H x W x D (mm)	Ceiling Cut Out (mm)	Nominal Unit Weight	Material	Standard Finish
Metal and Vandal Resistant Cabinets											
MSC6/T	6w	8	6,3,1½	93dB	100dB	125Hz - 12kHz	178 x 178 x 61		1.6 kg	Mild Steel	Powder coated white
MBD6/T bi-directional	6w	2 x 8	6,3,11/2	87dB	94dB	125Hz - 12kHz	134 x 204 x 86		2.0 kg	Mild Steel	Powder coated white
MIW6/T	6w	8	6,3,1½	93dB	100dB	125Hz - 12kHz	180 x 180 x 64		1.5 kg	Mild Steel	Powder coated white
VS4/T	4w	8	4,2,1,1/2,1/4,?	90dB	96dB	150Hz - 10kHz	196 x 254 x 97		2.2 kg	Mild Steel	Powder coated white or grey
VS8/T	8w	8	8,4,2	90dB	99dB	150Hz - 10kHz	239 x 318 x 97		3.1 kg	Mild Steel	Powder coated white or grey
Wooden Cabinet Speakers											
C4/T	4w	8	4,2,1,1/2,1/4,?	93dB	99dB	125Hz - 12kHz	183 x 223 x 89		1.4 kg	High Density particle board	Teak, Black, White, Grey
C6/T	6w	8	6,3,1½	90dB	98dB	100Hz - 12kHz	200 x 300 x 89		1.7 kg	High Density particle board	Teak, Black, White, Grey
COR6/T bi-directional	6w	2 x 8	6,3,1½	89dB	96dB	125Hz—12kHz	163 x 265 x 102		2.0 kg	High Density particle board	Teak, Black, White, Grey

- We are specialists in the manufacture of loudspeakers. As such we are able to modify our standard products to meet your requirements.
- Different transformer wattages and tappings, different colours or materials, different drivers or finishes can all be accommodated
- If you have any queries, please do not hesitate to contact us—we will do our best to answer your questions

Unit 5, Leestone Road, Sharston Industrial Estate, Sharston, Manchester, M22