## **DM303**







The DM303 is a 2-way bookshelf speaker, equally at home with 2-channel stereo, as a front left/right or surround speaker in a home theatre installation, where magnetic shielding is not required. The tweeter uses tapered tube loading, first used in the original Nautilus™. This ensures far greater absorption of unwanted radiation away from the rear of the diaphragm and results in a cleaner, more focused and natural high frequency sound. The bass/midrange driver uses a cone of woven glass fibre, which functions in a similar fashion to Kevlar®. The crossover components use air core inductors for lowest distortion and plastic film capacitors for minimal signal degradation.

Description: 2-way vented-box system Impedance:  $8\Omega$  (minimum  $4.3\Omega$ )

52Hz and 30kHz H 331mm W 201mm D 242mm Frequency range (-6dB): Dimensions:

H 13" W 7.9" D 9.5" Power handling: 100W into  $8\Omega$ 

Weight: 5kg / 11 lbs. 88dB spl (2.83V, 1m) Sensitivity:

## **B&W** Bowers & Wilkins