

## volare v6c loudspeaker

Carefully timbre matched to the rest of the **volare** series, the v6c centre channel uses a combination of Mission's advanced twin 120mm Paramid drivers and 25mm microfibre dome treble unit to provide outstandingly natural vocal reproduction, and fine instrumental and effect detailing.

Couple this to a wide listening angle and you have the ideal centre channel unit to accompany any loudspeaker from the **volare** series.

### Features

Smoothly contoured cabinet  
38mm machined MDF front baffle  
Twin 120mm Paramid bass drivers  
Advanced microfibre treble unit  
Laser trimmed pressure balanced dome  
Audiophile grade crossover  
Anti-turbulence rear mounted port  
Magnetically shielded

### benefits

Excellent dispersion for a wide listening angle  
High rigidity support for optimum transient impact  
Lucid midband performance  
Excellent treble detail at all listening levels  
Improves treble dynamics and transient accuracy  
Ultimate signal clarity and detail resolution  
Clean, tight bass without midrange smear  
Suitable for hi-fi stereo and AV use

### Construction

Enclosure  
Grille  
Damping

38mm and 19mm MDF with real wood veneers  
Acoustically transparent polyester weave  
Acufil long fibre

### Electrical

L.F. Unit  
H.F. Unit  
  
Crossover  
Terminals

Twin 120mm Paramid drivers  
25mm microfibre dome with neodymium magnet and ferrofluid cooling  
Acoustic second order  
Gold plated, bi-wireable multi-way binding posts

### Specifications

Enclosure type  
Frequency response  $\pm 3\text{dB}$   
Nominal Impedance  
Sensitivity SPL/m/2.83v  
Recommended amplifier power  
Crossover frequency  
Effective volume  
Cabinet dimensions (HxWxD)  
Weight  
Finish

2-way reflex loaded  
65Hz – 20kHz  
8 Ohms compatible (min. 5 $\Omega$ )  
87dB  
25-100W  
2.4kHz  
8.7 litres  
178 x 480 x 251 (mm), 7 x 18.9 x 9.9 (inches)  
8.7 Kg, 19.2 lbs. (per speaker cabinet)  
Black ash, Beech or Cherry real wood veneers

## setting up

- RUN IN for at least 24 hours before serious listening.
- Position on shelf close to screen.
- Use good quality speaker cables.

Note: The recommended amplifier power rating is for undistorted power. Loudspeakers will be damaged by amplifiers overdriven into distortion, no matter what the power rating of the amplifier. For larger rooms or high listening levels it is safer to choose an amplifier with a power output near the maximum rating of the loudspeaker.