Technical specifications

Cambridge Audio

Aero 2 stand-mount speaker



- Use of Balanced Mode Radiator (BMR) driver moves traditional tweeter/woofer crossover point far away from the ears' most sensitive region and therefore eliminates the distortions caused by traditional crossover networks and removes timbre differences caused by different materials used for tweeter and woofer
- Balanced Mode Radiator (BMR) driver to seamlessly cover the frequency range from 250Hz to 22kHz, allowing the woofer to be entirely optimised for efficient bass response, effectively becoming a subwoofer

Detailed Specifications

Sensitivity	90dB
Frequency response	40Hz – 22kHz
Impedance	8 Ohms compatible
Recommended amplifier power	25-120 Watts
Drivers	1 x 46mm (2") BMR 1 x 165mm (6.5") high power subwoofer
Ported	1 front
Colour	Black or Walnut
Dimensions (H x W x D)	370 x 203 x 311mm, (14.6 x 8.0 x 12.2") including grille
Weight	6.8kg (15lbs) each

© Cambridge Audio 2013

Cambridge Audio is a brand of Audio Partnership Plc,

www.cambridge-audio.com

- Find specs, manuals and used listings across thousands of audio products.