TWIN6 BE



Product Data Sheet

Twin6 Be is a 2.5-way monitor which offers transparency, an unmatched degree of definition and precision of the stereo image for this price category.



Key points

Weight

- Pure Beryllium inverted dome tweeter: very low directivity, excellent linearity and dynamics
- "W" composite sandwich cone: neutral sound, no distortion
- Protected Beryllium dome (the effect of the grille has been compensated on the amplifier to adjust the tonal balance).

Performance Frequency response 40Hz - 40kHz Maximum SPL 115dB SPL (peak @ 1m) **Electronic section** Inputs Type / Impedance Electronically balanced / 10 kOhms Connector XLR Sensitivity Adjustable, +4dBu or -10dBV Bass 150W rms, BASH® technology Bass - Midrange 150W rms, BASH® technology Treble 100W rms, class AB Power supply Local supply 230V (2A fuse) 115V (4A fuse) IEC inlet and detachable power cord Connection User controls and indicators Input sensitivity selector Midrange driver selector (right/left) Adjustable tweeter and woofer levels by potentiometers On/off switch, voltage selector Light indicator Power On LED **Transducers** $2 \times 6W4370B,\, 6^{1/2\prime\prime}$ (16.5cm) Focal "W" composite sandwich cone Woofer drivers High frequency TB871, Focal Beryllium inverted dome tweeter with protective grille Shielding Integral through cancellation magnets / cans or by magnet design Cabinetwork Construction 71/2" (19mm) MDF panels Finish Dark red natural veneering side panels, black body 9^{13/16}" x 19^{11/16}" x 13^{3/8}" (250mm x 500mm x 340mm) Dimensions (HxLxD)

30.8lb (14kg)

