



TB2 Speaker

PMC's continued development program has facilitated the launch of the TB2. The new 2-way nearfield monitor boasts a frequency range of 40Hz - 25kHz with a drive unit complement of: 170mm cast chassis bass driver and 25mm Ferrofluid cooled alloy HF unit. Developments in [transmission line technology](#), cabinet design and build increase the performance way beyond the original TB1S, which this model replaces.

The scale of presentation and depth of bass belies the meagre size of the cabinet. Steel fittings at the rear of the TB2 allow for the addition of the Bryston PowerPac modules. These mono-block power amps make the TB2 a potent and dynamic tool, outperforming many products at twice the cost. So as to keep pace with 5.1 surround mixes there is, as with all the PMC range, a shielded low-profile centre channel (TB2SM-C) and dedicated sub (XB1-A) for the .1 effects channel.

Full range monitoring can also be achieved with the TB2 by the addition of a XB1-P. This mighty sub will extend the usable frequency range down to 25Hz with the bonus of increased power handling.



Centre/ Low Profile

with Bryston
PowerPac 60

Specifications

Usable Frequency Response
40Hz-25kHz

Peak SPL @ 1 Metre
>113dB

Sensitivity
90dB 1 watt 1 metre

Recommended Amp Power
150 Watts

Effective Line Length
1.5 metres (5ft)

Crossover Frequency
3kHz

Impedance
8 ohms nominal

Drive Unit Compliment
Bass: doped 170mm cast magnesium alloy
Tweeter: Aluminum alloy phase shield - ferrofluid

Input Connectors
2 Pairs Binding post / 4mm banana

Finish
Black Ash, Walnut, Cherry, Oak

Weight
8.5 kgs each

Dimensions
Height - 400mm
Width - 200mm
Depth - 300mm

Options
Magnetically shielded version available.
Low profile version
Centre channel single
Stands

