

PV-1

B&W
Bowers & Wilkins



The PV1, although elegant and stylish, owes its curved shape to sound engineering principles - those of a pressure vessel. From a simple bubble to a sophisticated deep sea diving bell, a spherical form is the ideal shape to accommodate pressure differences between the inside and outside of the enclosure. The strength of the form enables a relatively thin wall construction to the aluminium enclosure, maximising the internal volume. Twin 8" drivers operate back to back to minimise pressure differences throughout the internal volume. The driver diaphragms too are built to withstand pressure, being a three layer construction of mica cone, expanded polystyrene filler and concave aluminium outer skin. Coupled to 500 watts of ICEpower® amplification, the drivers have the dynamics and control to deliver all a subwoofer should. The subwoofer accepts both line level and speaker level inputs, the input panel being hidden discreetly in the base.

<i>Description:</i>	Active closed-box subwoofer	<i>Subwoofer Amplifier:</i>	500W Class-D ICEpower®
<i>Frequency Range:</i>	-6dB at 18Hz and 40/140Hz adjustable (EQ at i)	<i>Finishes:</i>	Silver, Black, White
<i>Frequency Response:</i>	±3dB 21 Hz - 31/ 110Hz adjustable (EQ at i)	<i>Dimensions:</i>	H 335.5mm W 289mm D 347mm H 13.2" W 11.4" D 13.7"
<i>Drive Units:</i>	Unit 1: 2x f200mm (8") mica / aluminium cone long-throw	<i>Weight:</i>	20.5 kg / 45 lbs.