



DB Sound HP210 is a 10" 2 Way Passive High Power Point Source System is a compact size and wide versatility makes it the perfect system for fixed installation.







APPLICATIONS

- Clubs
- Pubs
- Houses of Worship
- Front of House
- Auditoriums

SPECIFICATIONS

MODELS

System Type Coverage Pattern Crossover Mode / Freq. Power (RMS) Program Power (RMS) Nominal Impedance Driver LF / HF Sensitivity Maximum SPL Frequency Response Rigging Connectors Enclosure Grille Finish Gross Weight $Dimensions(H \times W \times D)$

FEATURES

- High Power Point Source System
- Wide Horizontal Coverage
- Max. SPL of 143 dB
- Rotatable Horn
- Powered by Lavoce Loudspeakers

HP210

High Power Point Source System 80° x 50° Passive / Above 850 Hz 900W 1800W 4 Ohms 2 x 10" Lavoce LF / 1" Lavoce HF Drivers 115 dB at 2.83V/1m 143dB 70 Hz to 18 KHz 14 x M10 2 x NL4 MP Connectors 18mm Birch Plywood CNC Perforated Steel with Acoustical Foam Backing Textured Black Paint 25 Kqs 750 x 300 x 400 mm