Concept 200



Key Features:

- 10"/65mm Transducer
- 1.35" Voice Coil, 1" Exit Titanium Compression Driver
- 90°×80° Coverage Pattern
- Smooth Response With High Power Handling Capacity (Continuous Program/RMS), 250W/1000W
- 12 Integral Suspension Points
- · Complete Mounting Solutions

General Description and Applications:

The Concept Series offers a truly professional sound to musicians and DJs working small to medium venues.

The full range 2-way system can function either as a main PA or as monitors and can be mounted on stands. These portable, full range speakers can be optimized for use with the \mathbf{W}_{aust} subwoofer, which also serves as a pole mount base.

Additionally, any **W** and subwoofer will complement the Concept Series. The full range models include threaded mounting points for installation applications.



Technical Specification:

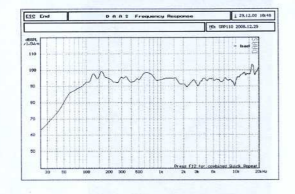
Freq.Range(-10dB): 60Hz~20kHz Freq.Response(-3dB): 80Hz~20kHz Rec. Hipass Frequency: 50Hz **Axial Sensitivity:** 95dB(1W/1m) Max Calculated SPL: 125dB Horizontal Coverage: 90° Vertical Coverage: 80° Rated System Power: 250W Continuous 1000W Peak LF Transducer: 10"/65mm HF Transducer: 1"/34mm Crossover Frequency: 2.5kHz Nominal Impedance: 8 Ohms 2×NL4 Speakon Connector: Dim $(W \times H \times D)$: 300mm×485mm×321mm Net Weight: 16Kg Shipping Weight: 18Kg



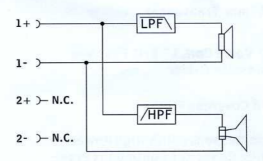




Frequency Response



Block Diagram



Dimension Drawings

