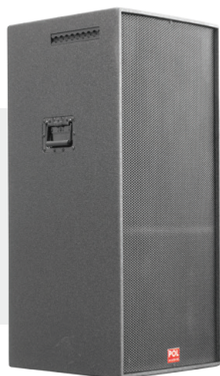


SAT 212 CX 2" ND



SAT 212 CX ND is a response to the rental sound industry demand for very high output and high control over output performance. Double 12" midrange transducers in short horn combined with 2" coaxial high frequency unit in large horn provides high SPL level for mid and high frequency range. It is a perfect tool for sound reinforcement at small to medium events both indoor and outdoor. It cooperates very well with TV 118 and TP 118 POL-AUDIO subwoofers.

Frequency range	90 Hz-22 kHz
AES Power	1000 W
SPL (1W/1m)	109 dB
Components	LF: 2 x 12" / 3" ND HF: 2" CX ND
Impedance	4Ω
Enclosure	High grade plywood, Flange pole, Suspension points
Finish	Enclosure covered with carpet, front covered with steel grill and acoustic foam
Dimensions (HxWxD) [mm]	1050 x 540 x 560
Weight	44 kg
Suspension system	3 x Suspension track
Dispersion	60° x 40° lub 90° x 40°
Optional accessories	
Cover	COVER SAT212CX

Main features

- 2" Coaxial HF unit
- 2 x 12" transducer with 3" VC in short horn

Application

- Medium-Large Clubs/Discos
- Rental companies

System is equipped with three-point flying system for rental and installation applications. SAT 212 CX ND operates in passive mode powered by a single channel. Designed crossover creates flat amplitude and phase response. Large high quality horn provide broad and stable coverage.

High quality transducers with neodymium magnet allows to reduce overall weight of the construction with no compromise on sound quality. This way the loudspeakers are very easy to move and transport, for improved user's comfort.

Premium grade plywood enclosure, provides durable housing for loudspeaker system allowing extensive use on the tour at any conditions. Additionally, quality plywood provides higher resonance dumping for enclosure, making the sound even more selective.