## **SAK218B**



Dual 18" Passive Woofers

## DESCRIPTION

SAK218B is a low-frequency loudspeaker with a new shape structure and surface painting process. Its composition is composed of two 18-inch low-frequency units and inverted cabinets. The SAK218B box is made of 18mm thick laminate and adopts a wooden wedge-type box structure. The paint and advanced spraying technology used on the surface make the surface damage resistance three times higher than that of ordinary paint and technology. The surface treatment of the iron mesh adopts the powder spraying process, which can be used for up to 5 years without rust in the case of damage. The inside of the iron mesh adopts the cotton pad method, which can prevent rainwater. SAK218B low frequency box is used in conjunction with SAK series full-range speakers, which is suitable for low frequency expansion in conference rooms, multi-purpose halls, small and medium-sized auditoriums, and performance venues.



## **FEATURES**

Two-unit ultra-low frequency high-sensitivity speaker

♦Two 18-inch high-efficiency woofers

Computer optimized analog design for good frequency response and phase characteristics

♦Single amplifier boost



## TECHNICAL SPECIFICATIONS

Acoustical specifications	Frequency Response(-3db):	40Hz-200Hz
	Max SPL @ 1m:	130dB/136dB(PEAK)
Transducers	Woofer:	2 x 18" LF
Input/Output section	Input Connectors:	2 x NL4
	Sensitivity (1W @ 1m):	100dB
Power section	Total Power:	1200W(RMS); 2400W(MUSIC); 4800W(PEAK);
	Nominal Impedance (Ohm):	4Ω
Physical specifications	Cabinet/Case Material:	21mm Plywood
	Handles:	4 x Wooden handles
	Grille:	Cabinet coated by Polyurethane paint; grille is powder coated
	Color:	Black
Size	Dimension (W $\times$ D $\times$ H):	1100 x 786 x 567mm / (43.3 x 30.9 x 22.3in)
	Package Dimensions (W x D x H):	1215 x 905 x 700mm / (47.8 x 35.6 x 27.6in)
Weight	Net Weight:	81 kg / 178.6 lb
	Gross Weight:	86 kg / 189.6 lb