Compact Line Array Speaker System LAS-4200B & LAS-4200W

Feature:

- Ideal for stadium and conventional center sound reinforcement system
- Indoor line array speaker system
- 2-way 4.5" paper woofer and 1.5" tweeter
- 500W AES power output and PEAK output of 2000W
- One complete line array loudspeakers with 4 units moulded together
- Adjustable dispersion angle by different angle mounting bracket
- MDF wooden material of years durable performance in black or white finish
- Hanging bracket and accessories had been included
- Applications: Multifunctional Hall, stadium, conventional center, lecture hall, mosque, church etc.



Description:

The LAS-4200B & LAS-4200W is a 4.5" 2-way with 1.5" tweeter compact line array speaker system that permits both constant directivity control over a wide frequency range and changes in directivity. Its AES power output of 500W and PEAK power output at 2000W. The line array loudspeakers as one complete unit with 4 modules moulded together, so different dispersion angle is easily directed via the mounting bracket. The durable MDF wooden material permits of indoor performance of years. It is ideal for reproducing clear sound in spaces with long reverberation times or high background noises. Black or white two colors options. The 2-way compact line array speaker is really first choice for stadium and conventional center indoor sound reinforcement system.

Specification:

Model	LAS-4200B	LAS-4200W
Description	Compact Line Array Speaker System	
Frequency Response	70Hz-20KHz	
Sensitivity (1 W@1m)	96dB	
Nominal Impedance	8Ω	
Rated Power	500W AES, 2000W peak	
LF Driver	8×4.5" (115mm)/1.5" voice coil	
HF Driver	4x 1.5" (25mm)/1.5" voice coil	
Dispersion	80°×80°	
Maximum SPL	123dB continuous, 129dB peak	
Connectors	2× SPEAKON NL4	
Finish	MDF Wooden in Black	MDF Wooden in White
Net Weight	13kg	
Dimension	368×178×544mm	

Dimension & Side View:





