

5" Two Way Compact Line Array Speaker (200W)



Feature:

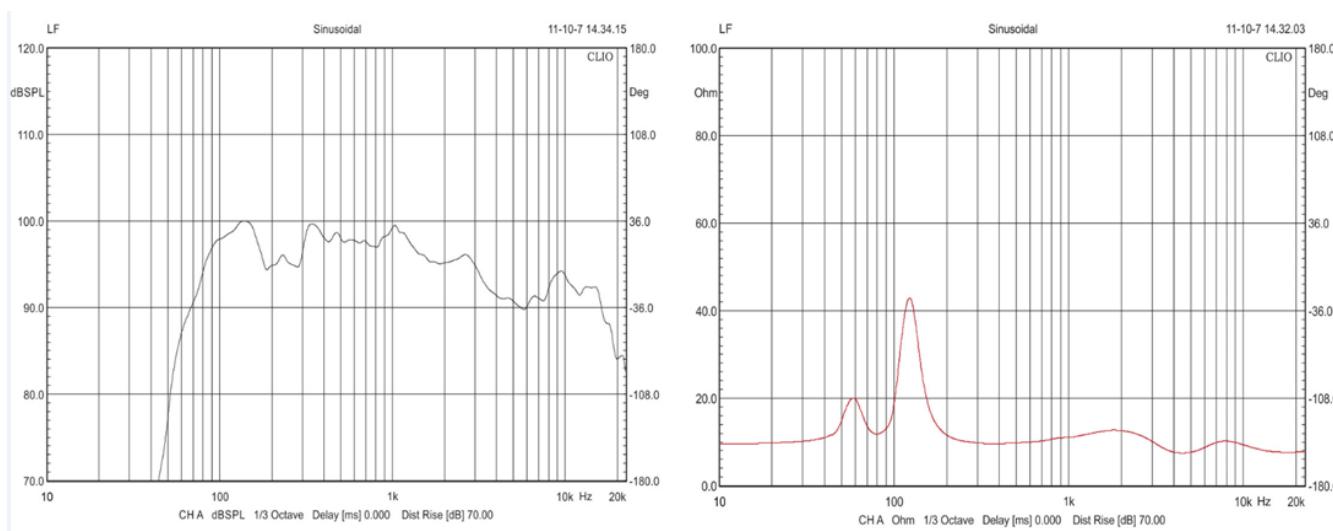
- ✓ Ideal for stadium and conventional center sound reinforcement system
- ✓ Indoor line array speaker system
- ✓ 2-way 5" paper woofer and 1.5" tweeter
- ✓ 200W rated power output and Max of 600W for each loudspeaker
- ✓ Flexible combination up to 4 units together
- ✓ Adjustable dispersion angle by different angle fixing up
- ✓ ABS material of years durable performance in black finish
- ✓ With 100V/70V matching transformer as option for PA use
- ✓ Hanging bracket and accessories had been included
- ✓ Speaker stand is optional for purchase

Description:

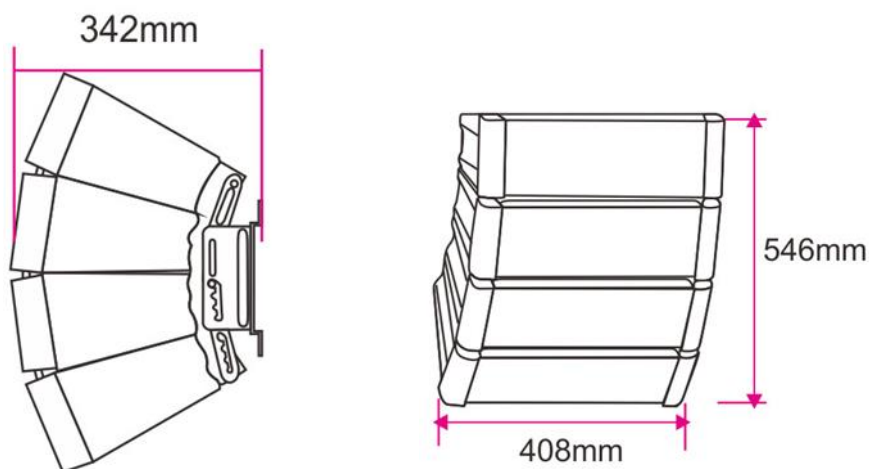
The **LAS52000M** is a 5" 2-way compact line array speaker system that permits both constant directivity control over a wide frequency range and changes in directivity. Its rated power of 200W and max power output at 600W. The combination is flexible from tender to tender, each set is 4 loudspeakers combined together, so different dispersion

angle is easily directed. The durable ABS material permits of indoor performance of years. The hanging mounting or speaker stand fixing way are possible. There are also 100V/70V matching transformer are optional to be added. It is ideal for reproducing clear sound in spaces with long reverberation times or high background noises. Black or white two color options. The 2 way compact line array speaker is really first choice for stadium and conventional center indoor sound reinforcement system.

Frequency Response & SPL Diagrams:



Side View and Dimensions:



Specifications:

Description	5" Compact Line Array Speaker System
Power Handling Capacity	Continuous pink noise: 200 W, Continuous program: 600 W
Rated Impedance	8 Ω
Sensitivity (1 W, 1 m)	96 dB (60 ° mode), 97 dB (45 ° mode), 98 dB (30 ° mode), 99 dB (15 ° mode)
Frequency Response	70 Hz - 20 kHz (-10 dB) (60% mode), 75 Hz - 20 kHz (-10 dB) (45% mode),
	80 Hz - 20 kHz (-10 dB) (30% mode), 85 Hz - 20 kHz (-10 dB) (15% mode)
Crossover Frequency	4 kHz
Directivity Angle	Horizontal: 100 ° (2 kHz or more)
	Vertical: 60 ° (800 Hz or more), 45 ° (1.2 kHz or more), 30 ° (1.6 kHz or more),
	15 ° (3.2 kHz or more) variable
Speaker Component	Low frequency: 12 cm cone-type \times 4, High frequency: Balanced dome-type \times 12
Input Terminal	Speakon NL4MP \times 2 and M4 screw terminal
Finish	Enclosure: Polypropylene, black
	Punched net: Surface-treated steel plate, black
Dimensions	408 (W) \times 546 (H) \times 342 (D) mm
Weight	16 kg
Accessory	Hanging bracket ...2, Hex. wrench ...1
Option	Matching transformer optional
	Speaker mounting bracket optional
	Speaker stand optional

The information provided in this data brochure is correct at the time of printing. All changes or modifications, may then be technical or other, or changes in the availability of products are expressly reserved. No liability will be assumed for printing mistakes and errors. ©isolectra Far East Pte Ltd.