

## 9x2.5" Neodymium Magnet Array Acoustic Column Speaker

### Description

Designed for small to medium-sized video conference rooms, digital courtrooms, conference centers, auditoriums, lecture halls, and other speech amplification systems, as well as background music systems in various architectural spaces such as churches, museums, transportation hubs, and public areas like squares. It addresses the issue of traditional conference room speakers being too large and unsightly when wall-mounted.

### Features

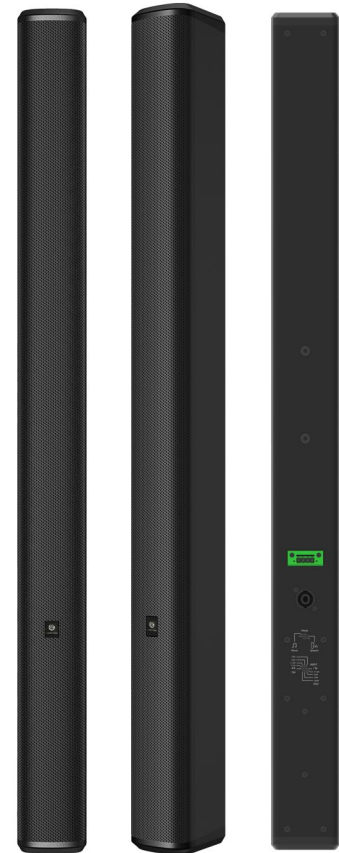
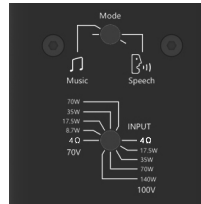
- ▶ 9x2.5" high-performance neodymium magnetic drive units.
- ▶ The column array speaker adopts a streamlined design with a newly designed apple gray color, giving it a low-key, steady, and aesthetically pleasing appearance, suitable for various architectural spaces for sound reinforcement, with beautiful and pleasant sound quality.
- ▶ The column speaker uses an ABS composite aluminum alloy reinforced cabinet, making it sturdy and durable.
- ▶ The newly designed circular waveguide holes create a unique cardioid low-frequency dispersion, delivering crisp and pleasant high frequencies, naturally robust mid-tones, and full-bodied bass.



Conference centers



Airport



### Ordering Code

LA-925LB V2: 220W@4OHM, Black

LA-925B V2: 220W@4OHM, 140W@100V, 70W@70V, Switchable between music/speech modes, Black

LA-925LW V2: 220W@4OHM, White

LA-925W V2: 220W@4OHM, 140W@100V, 70W@70V, Switchable between music/speech modes, White

Model	LA-925LB V2/LA-925LW V2	LA-925B V2/LA-925W V2
Operating Modes	/	Switchable between music/speech mode
Input	4ohm	100V/70V/4ohm
Rated Power	220W@4ohm (800W Peak)	220W@4ohm (800W Peak) 140W/70W/35W/17.5W@100V 70W/35W/17.5W/8.7W@70V
Sensitivity (1m/1W)	94dB	93dB
Max. SPL	114dB	112dB
Frequency Range	95Hz~20kHz	
Enclosure Material	ABS composite fiberglass reinforced cabinet	
Grille Material	Metal mesh	
Dispersion Angle	Vertical 20° , Horizontal 120°	
Mounting Holes	2 x M6	
Mounting System	Adjustable angle mounting bracket or narrow wall distance mounting bracket	
Speaker Driver	9x2.5" neodymium magnetic	
Color	Black/White	
Connection Method	1 x NL4 socket (+1/-1) + 1 x Phoenix terminal	
Dimensions (HxWxD)	960x80x100mm	
Net Weight	4.15kg	4.65kg
Gross Weight	10.2kg(2PCS/CTN)	11.5kg(2PCS/CTN)