



LA1512S Line Array Speaker



Description

LA1512S full-range line array speaker combination features rated resistance of 8Ω and RMS power of 200W and it meets the important need of versatile public address system that can provide high-quality sound reinforcement for a wide range of different venues. With optional special transformer, it can switch to constant resistance or constant voltage output mode. It has three installation methods: ceiling, wall-mounted, and stand-mounted installation. With all weather design, it is ideal for indoor and outdoor venues.

Features

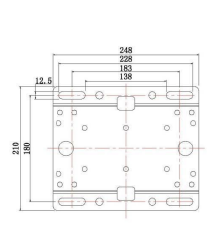
- With high sensitivity and high SPL., can stack up to 4 units, and can connect up to 2 groups.
- With adjustable vertical directivity angles: 60°, 45°, 30° and 15°.
- With optional special transformer for switching to constant resistance or constant voltage output mode.
- With optional installation methods: ceiling, wall-mounted, and stand-mounted installation.
- All weather design, ideal for indoor and outdoor venues, can connect a subwoofer to increase low frequency sound.

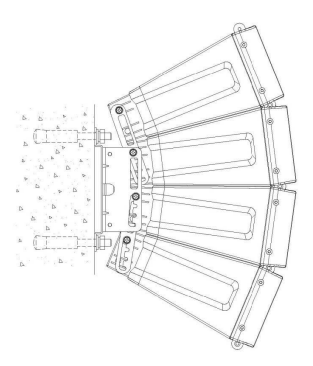
Specifications

Model	LA1512S		
Frequency Response (-10dB)	70-20000Hz	60° mode, 75-20000Hz	45° mode
	80-20000Hz	30° mode, 85-20000Hz	15° mode

Sensitivity (1m, 1W)	96dB 60° mode, 97dB 45° mode 98dB 30° mode, 99dB 15° mode		
MAX. SPL. (1m)	122dB/128dB (peak value)		
Rated Impedance	8Ω		
Rated Power	200W		
Horizontal Directivity Angle (-6dB)	100°		
Vertical Directivity Angle (-6dB)	15°~60° adjustable		
Driver Unit	4.5" woofer×4 (low and intermediate frequency); 1" tweeter×12 (high frequency)		
Shell Material	ABS		
Operating Temperature	-15℃~+50℃		
Dimension (L×W×H)	406mm×342mm×544mm		
Net Weight	15kg		

Installation





- 1. According to the related size on the rear panel of the speaker, mount 4 pieces of expansion bolt (M12) on the ideal mounting surface (wall, ceiling, etc.), and take away the gasket and nut of the expansion bolts.
- 2. Push the expansion bolts to the 4 runway shaped holes on the rear panel of the speaker, then fix the gasket and nut.
- 3. Connect the speaker to the amplifier, and check whether it is installed firmly.