

## PL208

### Passive Line Array Full-Range Speaker



#### Description

The PL208 is a compact yet powerful line array speaker, delivering clear and balanced sound across a wide frequency range (70 Hz–18 kHz). With 2×8" low-frequency units and 1×1.75" high-frequency unit, it achieves high sensitivity and a maximum SPL of 124 dB, with 400 W rated power, making it ideal for indoor venues such as auditoriums and multi-purpose halls. Its durable construction and flexible installation design ensure reliable performance in various professional applications.

#### Features

- Features two high-power 8-inch woofers and one 44 mm compression driver, integrated with a precision crossover network for optimized acoustic performance.
- The cabinet is made of professional-grade high-density plywood and finished with a wear-resistant polyurea coating, making it suitable for various indoor venues such as auditoriums and multifunction halls.
- Quick angle-adjustment mechanisms on both sides of the cabinet enable fast flying or stacking of multiple units, forming continuous array coverage for long-distance and uniform sound distribution.

#### Specifications

Model	PL208
System Configuration	2×8" LF, 1×1.75" HF
Frequency Response (±3dB)	70Hz–18kHz
Sensitivity	98±2dB
MAX. SPL	124±2dB
Input Impedance	8Ω
Rated Power	400W
Coverage (H×V)	120°×20°
Dimensions (H×W×D)	260×655×370mm
Net Weight	20.1kg