3" Line Array Loudspeaker System LAS-903

Feature:

- High-end line array column loudspeaker with a frequency response of 150Hz to 20kHz
- Compact passive line array column loudspeakers
- 9 x 3" full range speakers Neodymium magnet
- 2 x XLR connectors for input or link
- RMS power 270W Max 540W
- Improved dispersion of horizontal 140 ° & vertical 15°
- Design and elegance for easy integration even in the most demanding installations
- Compact dimensions ensure listeners will focus on the sound and not the speaker
- Weatherproof IP66 for indoor & outdoor applications
- Mounting bracket L3A purchased separately

Description:

The passive line array speaker LAS-903 is high-end passive line array loudspeaker, an undisputed success in the field of professional audio, into a new range of applications within both the live and fixed installation fields. The passive line array column speaker system is compact and elegant, with a refined yet functional design. Most importantly it offers an uncompromising quality capable of successfully solving applications where conventional systems are inadequate.

Specifications:

LAS-903
3" Passive Line Array Loudspeaker System
270 Watts
540 Watts
1000 Watts
96dB 1W/1m
125/128dB (Bi-Amp)
8 Ω
4 x 4.5" full range speakers Neodymium magnet
IP66
3K Hz
140 °
15°
100Hz, -24dB
2 x XLR connectors for input or link
Aluminum alloy and steel grill in black
115x826x125
5.7kg

Mounting Bracket L3A:

The L3A is one versatile mounting bracket which support vertical & horizontal dispersion angle adjustable

