LA122WA

Active 2-Way Compact Wide Line Array Element





TECHNICAL SPECIFICATIONS

Technical Data	
Speaker Type:	Active 2-Way Line Array Element
Acoustical Data	
Frequency Response (-6dB):	58Hz - 19.000Hz
Calculated Max. SPL (Cont/Peak):	128.5dB/134.5dB (Full-Space)
Coverage Angle -6dB (HxV):	120° x 15°
Drivers	
Low Frequency:	1 x 12" (300mm), 3" (76mm) VC, Neodymium, B&C custom speaker
High Frequency:	2 x 1.4" (36mm) exit, 2.5" (65mm) VC, B&C custom compression driver
Electrical Data	
Connectors:	Signal: 2 x XLR ; Power: 2 x powerCON

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2 channel switched mode class D with DSP Amplifier Technology: Section Power (RMS/Program/Peak) LF: 1100W/1480W/2960W

550W/740W/1480W

software or rear panel switch

PC controlled Networkable DSP 24bit/48kHz Controller: System Presets: 6 Factory and 2 User, selectable via

PC Control: Via RS485 and suplied software "SOUNDWARE 6 PEQ, Delay, HPF, LPF, Bass Enhancer, DSP Adjustable Parameters:

Level, Polarity, Mute AC Operating Voltage: 180V - 245VAC

Nominal Power Consumption: 770W

Amplifier Module

Section Power (RMS/Program/Peak) HF:

Enclosure Dimensions (WxHxD): 602 x 350 x 465 mm

Net Weight: 35.6 kg Shipping Weight: 37.5 kg

- 2200Wprg, 2-Way amplification
- Small, Versatile, Loud
- Precise wide coverage (120° x 15°)
- Very smooth and clear sound
- 12" and 2 x 1.4" neodymium drivers

OVERVIEW

The LA122WA incorporates advanced neodymium speakers, custom made by B&C and a high performance DPA amplifier module, capable of generating 2200Wprg of high-definition power for a very high acoustic pressure for medium to large scale applications.

This system is designed for use in permanent installations as well as touring system. The system comprises three models, two line arrays elements (LA122A and LA122WA), with different coverage angles (8°x90° and 15°x120°) and a companion single 18" subwoofer system allowing a great configuration versatility.

The integrated DSP with A/D-D/A low noise converters, provides eight selectable presets (six factory defined and two user-defined) that can be accessed by an easy selector, located on the front module panel or real time edited by a PC, using the supplied Soundware software, via USB remote control. This permits easy customization of the sound programme, for various applications or different venues. An intelligent automatic standby mode is activated when the amplifier detects no input signal, saving energy and extending the expected work life.

With the Soundware software is possible to edit the six preloaded presets and store them either of the two free memories. Editable parameters are input equalization, input delay, input high-pass/low-pass filters and the 'bass enhancer' function. A total of 255 units can be controlled simultaneously by the software.