LAs118

Hybrid-Horn Arrayable Subwoofer





- Small, Versatile, Loud
- Superior bass impact thanks to horn design
- High SPL and low distortion
- Fast, simple Integrated Rigging hardware
- Compatible with LA122.v2 (LA112W.v2)

OVERVIEW

The hybrid-horn arrayable passive subwoofer LAs118 is equipped with a custom made B&C, long excursion, 18" neodymium woofer.

As it shares the same rigging technology with the LA122 and LA122W, a flexible integration, both on the ground or on the top of the LA122 arrays, is possible. In addition, it may also be used in arrays consisting entirely of LAs118 subwoofers.

For touring applications the Las118 can be associated to the N-RAK, a universal distribution platform for power, audio signals and network.

With the dedicated factory presets, the Powersoft X8 and X4 amplified controller integrated on N-RAK constitutes an extremely advanced and precise drive system for the enclosures.

TECHNICAL SPECIFICATIONS

Active Hybrid-Horn Subwoofer
38Hz - 160Hz
136.8dB/139.8dB (Half-space)
1 x 18" (460mm), 4" (100mm) VC, B&C custom speaker
2400W/4800W (10ms)
8
Powersoft X4, Powersoft X8
80Hz to 120Hz / 24dB/oct LR (recommended)
34Hz, 18dB/oct Butterworth
2 x Neutrik NL4
Heavily braced, 18mm multi-laminate birch ply
Textured black semi-matte coating
Black perforated steel
Rigging system, 1, 16 x M8 threaded inserts for optional wheel kit
2 on each side
602 x 664 x 750 mm
66 Kg
68.5 Kg