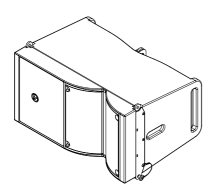


VN:1

www.verityaudio.fr

Specifications



P/N: 060200000249800 left 060200000250800 right

Electroacoustic

Input sensitivity:32dB Short term SPLmax: >139dB([STD]preset) (Peak level at 1 m under half space) Frequency Response:50~18kHz Electric power:96~265VAC 50~60 Hz Horizontal: 110°/70°symmetric or 90°asymmetric **Transducers:**

LF:1x12"Neodymium driver (V.C:3"8) HF:1xNeodymium compression drivers (V.C:3";Throat:1.4";16) Amplifier:2x600W_{RMS}@8 CLASS D Processor:24Bit /96k DSP Connector: 2xPowerCon TRUE1(Power) 2xXLR parallel(Audio) DSP control:TCP/IP(Windows) (Select the preset touch surface on the touch panel)

L12A is a active full range vertical line-array loudspeaker which is composed of 1x12" low and 1x3" compression Hi driver.

It has "easy-to-use" professional installation design, with excellent phase and frequency response which make you have impressive experience even in far field. Module designed with HF horn of H110°/70° symmetric or 90° asymmetric x V10° frequency coverage angle, independent external active amplifier module with maximum output up to 139dB with single module. Each independent channel of power amplifier drives it's own speaker, because of use independent power module it can achieve consistent group delay. Built-in DSP processor for easy use.

Premium gradeb birch plywood cabinet with CNC manufacturing process.

Patented auto-locking mechanism allows wide selection of angles while components are on the ground. Almost four times the installation efficiency of the similar products.

One guy can complete the system installation.

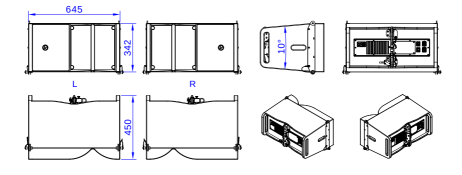
Rigging components:

3-point rigging system:Ground preset curvature Inter-enclosure angles: 0.25°, 1°, 2°, 3°, 4°, 5°, 7.5° or 10° Application: Minimum 2,maximum 16 units line array Cabinet: Premium gradeb birch plywood made by CNC Front: steel grill with coating acoustically neutral 3D fabric Finish:

black polyurea spot spray **Product DIM(mm):**

W645xH342xD450 Net weight:



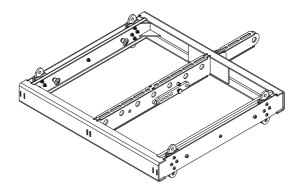


Rigging and Stacking

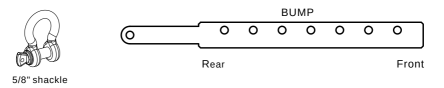
L12A-FF

Array frame for L12A

Weight:17kg/37.5lb WLL:600kg/1323lb

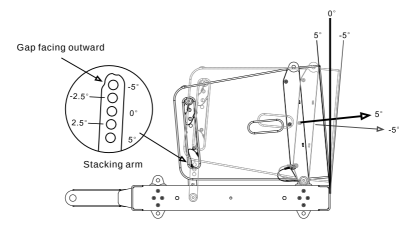


Recommend using 19mm(3.25T) shackles



Ground Stacked





Rigging system description

Rigging steps

L12A can preset curvature angles on the ground Simply insert the pin into the desired curvature angle hole to complete the setup.



Pull to the locked position (yellow label visible).

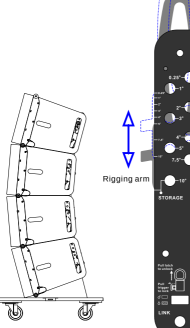


Preset curvature angle and insert pins.

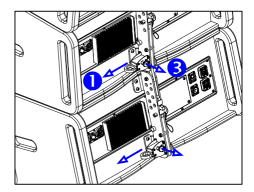


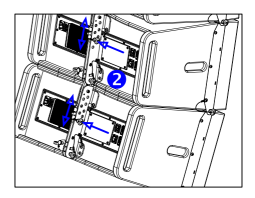
3 Pull the trigger to release automatic tocking system lock engagement.

(yellow label visible)

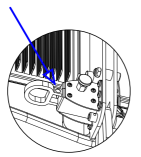


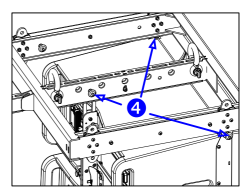
Ground preset curvature angle





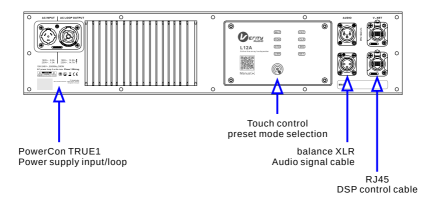
(4) Install the array frame and lifting system, secure the rear rigging arms at the LINK holes. The rear rigging arms can be deployed with some resistance, and slide correctly(no yellow label visible).





Connectors:

The L12A equipped with two PowerCon TRUE1(Power)/XLR(Audio)/RJ45(DSP control) connectors wired in through. equipped with a touch panel to select scene presets.



Display panel:

- (MUT) Amplifier mute (PRT)
- (FOH) Front of House
- (STD) Standard application mode
- (USR) User preset

- Amplifier protection
- (CLP) Output signal clip
- (SIG) Input signal level
- (NET) DSP is controlled online





Verity Audio reserves the right to make any changes to the product specifications without prior notice.

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