

SLA v8/4

Triple Onda presents the SLA v8/4, a compact line array for theatres and small events. It has been designed by our engineers following the same step like the FULL XLA 3V system, nominated at Plasa06 Awards of Innovation as the most innovation PA system of the year 06.

The SLA v8/4 is part of the Triple Onda's SLA Series, which include a lot of audio solutions for small events.

The SLA v8/4 include eight 6'5'' neodymium woofers and four 1'5'' aluminium voice coil at the end of a waveguide which offers you a full range and coherent bandwidth.

Also you can reinforce the low band with the SLA 118A, perfectly coupled with SLA v8/4.

Two ways Full-Range Line Array active speaker system.

Line input (balanced):

2.2V @ 10kOhm

Mains:

230V +/- 10% with overvoltage protection at 255V

Frequency response:

70-18kHz (-10dB@1W, processed)

Nominal directivity:

Horizontal: symmetrical 90°

Vertical: defined by the array

Components:

Low: 8x6.5" Neodymium Woofers with 1.5" aluminium voice coil.

High: 4x1" Neodymium Pure titanium compression driver coupled to a planar waveguide with 1" ³/₄ voice coil).

Amplifier power:

Low: 1000W AES (class D)

High: 500W AES (class AB)

Sensitivity:

Low: (4V rms@1m): 105 dB SPL

High: (4V rms@1m): 111 dB SPL

System output:

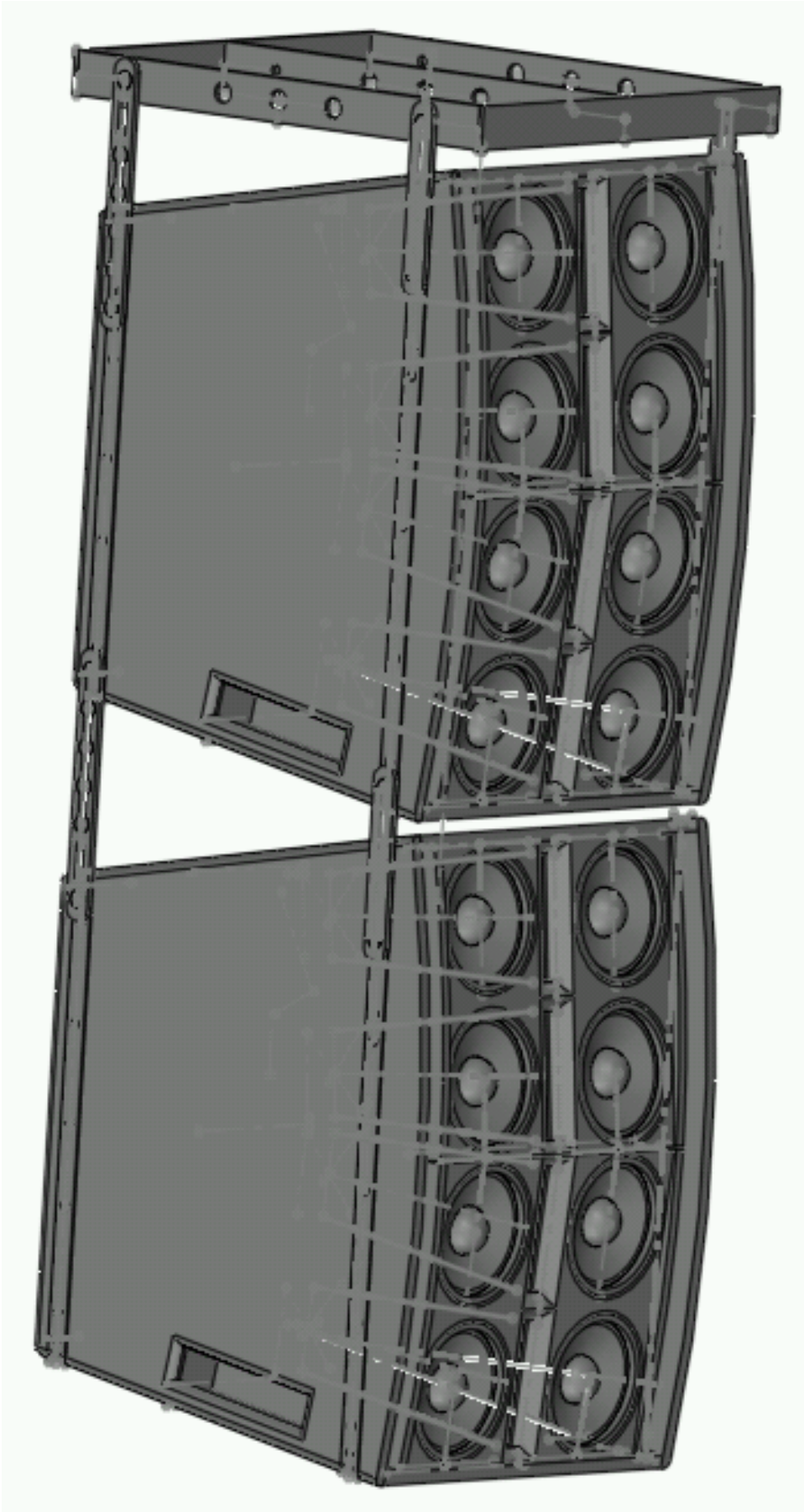
135dB SPL in long term and flat array

Weight: 51.5 Kg

Enclosure (width – height – depth in mm): 517 – 733 - 538







Position of twin SLA V8 with the rigging. From 0° to 22.5° in order to form a 45° full coverage in vertical and 90° in horizontal.

