

## V2i 3-Way Dual 12" Line Array System

The 3-way quad amplified design, the transducers resources are among the characteristics giving V2i an exceptional ability to perform in many applications and with a record-breaking performance/weight ratio.

A V2i line source Inter-element angles can be set with laser like accuracy up to a generous  $10^\circ$ , allowing the optimization of the vertical coverage with SPL smoothly spread across the audience. Horizontally, the V2i coverage pattern can be adjusted to sector and match any audience or specific room geometries.

Thanks to its full range capability, the V2i enclosure can be deployed as a standalone line source. For applications demanding extreme LF impact or maximized LF projection.

The V2i system flexibility makes it suited to both permanent installation applications, from theatre or live house to stadium productions.



## Specifications

## ))) Acoustics V2i

Power handling capacity LF: 2x 1000W/MF: 1600W/HF: 440W (Program)

Frequency response 33Hz~20kHz (Processed)
Maximum SPL\* 146dB (Processed)

Nominal impedance LF:  $2x 8\Omega/MF: 8\Omega/HF: 16\Omega$ 

Horizontal(-6dB) 110°

Vertical Dependent upon the number of

elements and array curvature

HF driver 2x 3"diaphragm compression driver neodymium

MF driver 4x 6.5" LF driver 2x 12"

Remark: \* Peak level measured at 1 m under free field conditions using pink noise with crest factor 4 (preset specified in brackets).



IN: 1x8-point PA-COM® LINK: 1x8-point PA-COM® parallel



Cabinet: 15mm birch plywood made by CNC; Handling: 4 handles Front: front coated steel grill acoustically neutral 3D fabric; Finish: black polyurea spot spray



## Hanging side frame

4-point rigging system Inter-enclosure angles: 0.25°, 1°, 2°, 3°, 4°, 5°, 7.5° or 10°



N.W/G.W 73kg / 80kg

Product Dimensions W1300xH338xD500mm Package Dimensions W1386xH688xD562mm





