

## MAIN FEATURES

- Impressive sound pressure
-Real time monitoring via RDNet protocol
- FIR Filters
-Front-fill use
- Wall-mountable
- Suitable for installation
- Ultra light-weight


## DESCRIPTION

The powerful and detailed sound of VIO X family into a small, ultraperforming cabinet: ideal as front-fill or under balcony in large VIO sound reinforcement systems and perfect for vertical or horizontal fixed installation.
VIO X205 fits any project as full-range PA, fixed installation, FOH monitoring, front-fill in large sound reinforcement systems, and more.
This solid wooden cabinet is reinforced with a polyurea finish and features M10 threaded nuts on top and bottom allowing installation with accessories WB-VIOX205 H (horizontal bracket) or WB-VIOX205 V (vertical bracket). The cabinet can be easily installed on pole thanks to SA-VIOX205 pole mount adaptor (35mm) allowing 2 tilt options.

## ACCESSORIES



Vertical bracket for VIO X205


WB-VIOX205H
Horizontal bracket for
VIO X205
Speaker stand adapter for VIO X205


| Speaker Type | 2 Way Active Loudspeaker |
| :---: | :---: |
| Frequency Response [-10dB] | 75-21.000 Hz |
| Max SPL (1 m) | 126 dB |
| Directivity X205-60 | $60^{\circ} \times 60^{\circ}$ |
| Directivity X205-100 | $100^{\circ} \times 100^{\circ}$ |
| HF | $1 \mathrm{x} 1{ }^{\prime \prime}, 1.4$ v.c. |
| LF | $2 \times 5$ ", 1" v.c |
| Amplifier | 400 W RMS Class-D Digipro ${ }^{\oplus}$ G3 |
| Power Supply | Auto-range SMPS |
| Limiter | Peak, RMS, Thermal |
| Processing | FIR Linear Phase Filters |
| Controller | 28/56 bit DSP |
| AD/DA Converter | $24 \mathrm{bit} / 48 \mathrm{kHz}$ |
| Controls | 1x Rotary Encoder (8x EQ presets) <br> 1x Input Attenuation Rotary Switch <br> 1x On LED <br> 1x Status LED <br> 1x Signal LED <br> 1x Limiter LED |
| Signal Input | $1 \times$ XLR balanced, $1 \times$ RJ45 Link (RDNet), $1 x$ USB (Data Service) |
| Signal Output | $1 \times$ XLR balanced, $1 \times$ RJ45 Link (RDNet) |
| Housing | Wooden Cabinet, Polyurea painting |
| Wedge Angle | $5^{\circ}$ Monitor use |
| Rigging Points | 2x M10 Threaded Nuts (top and bottom) |
| Width | 150 mm (5.9 in) |
| Height | 485 mm (19 in) |
| Depth | 240 mm (9.4 in) |
| Weight | 7.8 kg (17.2 lbs) |

## NO IMAGE

FC-VIOX205
Functional cover for VIO X205

