## VENUE TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications


The 2 way full range TVX122M is a switchable passive/bi-amp 12" 2,000 Watt loudspeaker system that is ideally suited for a wide range of portable speech and music sound reinforcement applications. The TVX122M is designed to work in conjunction with TURBOSOUND loudspeaker management systems, providing optimal performance
 for FOH , side fill and floor monitor applications, as well as offering considerable flexibility to readily adapt to varying venue requirements.

The TVX122M loudspeaker features a carbon fibre loaded 12" low frequency driver with inside/outside wound coil with low mass voice coil for improved transient response, and an aluminium dome 1" neodymium motor compression driver mounted on a $70^{\circ}$ horizontal by $70^{\circ}$ vertical low distortion waveguide. All drivers are matched with an internal passive crossover network in a reflex-loaded enclosure, and bi-amp mode can be enabled by means of a rear panel switch.

Finished in a highly durable semi matt black paint, the cabinet is constructed from $15 \mathrm{~mm}\left(5 / 8^{\prime \prime}\right)$ birch plywood, and includes a rugged powder coated perforated steel mesh grille backed with reticulated foam. The TVX122M includes internal M10 threaded rigging points for permanent installation, a dual-angle pole mount socket for high or low height use with 35 mm poles/speaker stands to optimise audience coverage, and durable handles for easy transport. The dual angle wedge design also enables the TVX122M to be utilised in low profile stage monitor applications where improved audience line of sight is of paramount importance. Two Neutrik speakON* NL4 connectors are provided for input and link connections to additional enclosures.

## VENUE TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications


## You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Group factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world.

As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous 3-Year Warranty program.

## VENUE TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications

## Frequency Response Sensitivity 1 W / 1 m



## Impedance



## VENUE TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications

## Horizontal Beamwidth



## Vertical Beamwidth



## VENUE TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications

## Horizontal Polar Plots



## VENUE TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications

## Vertical Polar Plots



## VENUE <br> TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications

## Dimensions



## VENUE TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications

## Technical Specifications

| System |  |
| :---: | :---: |
| Frequency Response | $\begin{aligned} & 85 \mathrm{~Hz}-20 \mathrm{kHz} \pm 3 \mathrm{~dB} \\ & 55 \mathrm{~Hz}-20 \mathrm{kHz}-10 \mathrm{~dB} \end{aligned}$ |
| Nominal Dispersion | $70^{\circ} \mathrm{H} \times 70^{\circ} \mathrm{V}$ @ -6dB points |
| Directivity Factor (Q) | 9.4 |
| Directivity Index (DI) | 9.7 |
| Power Handling (IEC) |  |
| Passive | 500 W continuous, $2,000 \mathrm{~W}$ peak |
| Bi-amp | LF: 500 W continuous, $2,000 \mathrm{~W}$ peak HF: 40 W continuous, 160 W peak |
| Sensitivity | 97 dB (1 W @ 1 m) |
| Maximum SPL |  |
| Passive | 124 dB continuous, 130 dB peak |
| Bi-Amp | LF: 124 dB continuous, 130 dB peak HF: 122 dB continuous, 128 dB peak |
| Impedance |  |
| Passive | $8 \Omega$ |
| Bi-Amp | $\begin{aligned} & \text { LF: } 8 \Omega \\ & \text { HF: } 6 \Omega \end{aligned}$ |
| Crossover Type | Passive / bi-amp switchable |
| Components | $1 \times 12$ " $(316 \mathrm{~mm})$ LF driver <br> $1 \times 1$ " $(25 \mathrm{~mm})$ HF compression driver |

Enclosure

| Connectors | $2 \times$ Neutrik speakON* NL4 |
| :--- | :--- |
| Wiring <br> Passive | Pins 1+ / 1- input, pins 2+ / 2- link |
| Bi-Amp | Pins 1+ / 1- LF, pins 2+ / 2- HF |
| Dimensions HWD | $634 \times 381 \times 370 \mathrm{~mm}\left(25 \times 15 \times 14.6^{\prime \prime}\right)$ |
| Net Weight | $21.1 \mathrm{~kg}(46.5 \mathrm{lbs})$ |
| Construction | $15 \mathrm{~mm}\left(5 / 8^{\prime \prime}\right)$ birch plywood |
| Finish | Semi matt black paint |
| Grille | M12 $\times 12$ points |

## VENUE TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications



## VENUE TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications



## VENUE <br> TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications



## VENUE

TVX122M

2 Way 12" Full Range Loudspeaker and Stage Monitor for Portable PA and Installation Applications


DESIGNED AND ENGINEERED IN ENGLAND

## VENUE



