

# VENTIS II2 mA

**Processed Active Monitor** 

#### **APPLICATIONS**

- Live sound reinforcement floor monitor
- Touring systems
- Clubs, Auditoriums, theatres
- House of worship
- DJ booth monitor
- Medium band P.A.
- Sidefill monitor for small-to medium-scale applications

#### **KEY FEATURES**

- 2-way bi-amplified bass-reflex design
- 12" coaxial custom woofer
- 1" exit throat B&C
- 700W + 200W RMS buil-in Class D power amplifier
- 90° conical dispersion
- DSP with 6 factory presets
- 0,59" birch plywood enclosure
- Wall bracket mount thread (optional)
- 1,38" top-hat
- Two integrated handles



### PRODUCT DESCRIPTION

The FBT VENTIS 112MA bi-amplified speaker feature 0,59" birch plywood costruction covered in a scratch & scuff resistant black finish. The FBT VENTIS 112MA is a two way design incorporating a 12" coaxial custom woofer with 2,5" voice coil and 1" exit throat B&C with 1,7" voice coil. With a frequency range of 55Hz - 20kHz provides hi fedelity sound for both speech and music applications with a maximum SPL of 132dB. The bi-amplified FBT VENTIS 112MA features 700W RMS low frequency amp and 200W RMS high frequency amp. DSP on board is both user friendly and powerful; a total of 6 pre-optimised settings are available, plus 2 further slots for users to form their own design, using 5 parametric equalizers per slot. Control panel features balanced XLR/Jack input, XLR link out, 2 x volume, RCA stereo input, DSP display with rotative encoder and push, The optional mounting bracket allow the FBT VENTIS 112MA speaker to be surface mounted on wall or ceilings. Thanks to the integrated steel pole mount, the FBT VENTIS 112MA can be turned into a standard speaker in vertical configuration with a few simple moves.

## ELECTRICAL SPECIFICATIONS

| System Type                     | 2 Way         |
|---------------------------------|---------------|
| Internal amplifiers* max. LF/HF | 700/200W RMS  |
| max. peak LF/HF                 | 1400/400W     |
| Frequency Response              | 55Hz - 20kHz  |
| Maximum SPL cont/peak**         | 126dB / 132dB |
| Dispersion                      | 90° conical   |
| Input impedance                 | 22kOhm        |
| AC power requirement            | 640VA         |

#### PHYSICAL SPECIFICATIONS

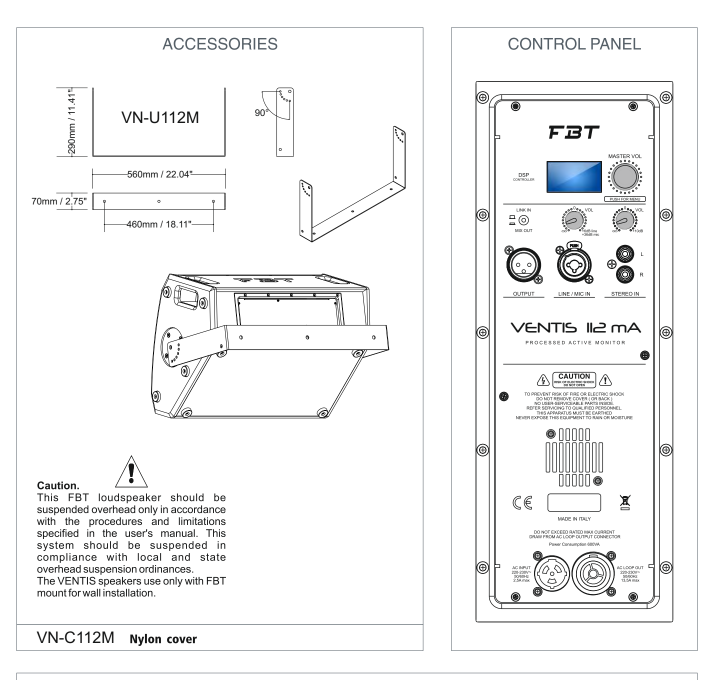
| Low Frequency We                 | oofer        | 12" / 2.5" coil           |
|----------------------------------|--------------|---------------------------|
| High Frequency D                 | river        | 1" / 1,7" coil            |
| Input Connectors                 |              | XLR with loop, RCA stereo |
| Net Dimensions                   | (WxHxD) inch | 21,69 x 11,79 x 17,81     |
|                                  | mm           | 551 x 299,5 x 452,5       |
| Transport dimensions(WxHxD) inch |              | 24,21 x 14,44 x 18,58     |
|                                  | mm           | 615 x 367 x 472           |
| Net Weight                       |              | 38,58lb / 17,5kg          |
| Transport weight                 |              | 42,99lb / 19,5kg          |
| Enclosure Material               |              | 0.59" birch plywood       |
| Power supply cable               | 9            | 16,40ft / 5mt             |
|                                  |              |                           |

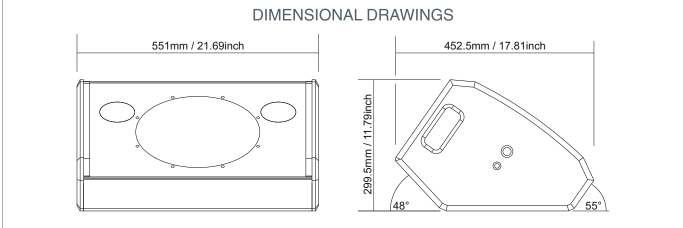
\* Max.: 2mS burst, RMS power on nominal speaker impedance

Max. peak: based on max peak output voltage and nominal speaker impedance

\*\* Cont. SPL: free space, based on power amp rating and LF transducer average sensitivity data, 125mS time average Peak SPL: free space, based on max. peak power amp rating and system peak sensitivity, 10mS time average







FBT products are continually improved. All specifications are therefore subject to change without notice.