# **Processed Active Speaker**

### MAIN APPLICATIONS

- Band P.A.
- Personal monitor
- Small theatres & Auditoriums
- Piano bar & DJ
- Stage monitor & Conference rooms
- Fixed installations in live clubs
- Pubs
- Gvms

### **MAIN FEATURES**

- · 2-way bi-amplified bass reflex design
- Biamped: 700W RMS/LF and 200W RMS/HF
- · DSP with graphic display
- 80°H x 50°V rotatable horn
- 0,59" birch plywood scratch resistant enclosure
- High efficiency switch mode power supply
- Control panel features balanced XLR/Jack combo input, XLR M out, 2 x volume, RCA stereo input, DSP with rotative encoder and push.



### **DESCRIPTION**

**GENERAL** 

AC power requirement

Power cord

The FBT VENTIS 112A has been designed to meet the highest standards in both performance and aesthetic appeal. The FBT VENTIS 112A are as suitable for fixed installation as they are for use on the stage. The VENTIS 112A incorporating a 12" LF woofer with 2.5" voice coil custom made for FBT and 1" exit throat B&C HF compression driver with 1,4" voice coil. A fully rotatable constant directivity horn ensure accurate coverage (80°H x 50°V). With a frequency range from 48Hz to 20kHz the FBT VENTIS 112A speaker provide high fidelity sound for both speech and music applications with a maximum SPL of 133dB. Low frequencies are driven by a highly efficient 700W RMS (full bridge) Class D topology, operating with extremely low THD; for the HF stage a 200W RMS performance is delivered via a meticulously crafted Class H/AB design. 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 designs, using 5 parametric equalizers per slot. Constructed in 0,59" birch plywood the FBT VENTIS 112A include two aluminum handles and 6 x M10 suspension points. The optional wall bracket and mounting hardware allow The FBT VENTIS 112A to be surface on walls or ceilings.

### **TECHNICAL SPECIFICATIONS**

Code		40641		
Configuration	way	2		
Low frequency woofer	inch	12 - 2.5 coil		
High frequency driver	inch	1 - 1.4 coil		
ACOUSTIC SPECIFICATIONS				
Frequency response (@-6dB)	Hz	48 - 20k		
Sensitivity (@1W/1m)	dB			
MAX SPL (cont/peak)**	dB	126 / 133		
Dispersion	H° x V°	80 x 50 rotatable		
INPUTS & OUTPUTS				
Input connectors		XLR combo, XLR M, RCA ST		
POWER SUPPLY				

VA

mt

ft

600 5

16.4

### AMPLIFIER

Buit-in	MAX (LF/HF)	W RMS	700 / 200
amplifier*	MAX peak (LF/HF)	W	1400 / 400
Input impe	dance	Ohm	22k

### **MECHANICAL SPECIFICATIONS**

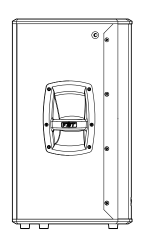
	0.59" birch plywood
Net dimensions (M/M IVD)	387 x 665 x 380
Net dimensions (WxHxD) inch	15.23 x 26.18 x 14.96
Transport disconsists (MALLED) mm	500 x 765 x 470
Transport dimensions (WxHxD) inch	19.69 x 30.12 x 18.50
kg	21.80
Net weight Ib	48.06
kg	24.90
Transport weight Ib	54.89

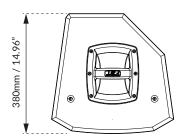
MAX: 2m5 burst, RM5 power on nominal speaker impedance
MAX peak: based on MAX peak output voltage and nominal speaker impedance.

<sup>\*\*</sup>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

### **DIMENSIONAL DRAWING**

# 387mm / 15.23"

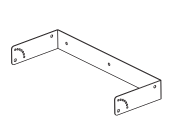




# **CONTROL PANEL**



### **ACCESSORIES**



# **VN-U 112**

### Wall Metal Bracket Code: 40725

639 x 70 x 253mm 25.15 x 2.75 x 9.96inch 2.50 kg / 5.51 lb

# **NOTE**

▲ WARNING | This FBT loudspeaker should be suspended overhead only in accordance with the procedures and limitations specified in the user's manual. This system should be suspended in compliance with local and state overhead suspension ordinances. The VENTIS speakers use only with FBT mount for wall installation.