



#### **Speaker Systems**

## **APPLICATIONS**

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

#### **KEY FEATURES**

- · 2-way processed active system
- Polypropylene enclosure
- 1 x 8" custom woofer
- 1 x 1" neodymium silk dome tweeter
- 150W/40W built-in amplifier cont. RMS LF/HF
- 200W/50W built-in amplifier max. RMS LF/HF
- 400W/100W built-in amplifier max. peak LF/HF
- 2 x M6 suspension points
- Low noise toroidal transformer power supply
- 2 DSP presets
- Available in white color
- · Completely manufactured in Italy





#### PRODUCT DESCRIPTION

The FBT J8A series speakers feature lightweight, yet rugged gas injected molded polypropylene cabinet construction. Available in black or white finish the FBT J8A series speakers modern cabinet appearance provides fixed installations with an elegant design that blends into any decor. The asymmetrical shape of the FBT J8A cabinet also allows use as a powered floor stage monitor. The FBT J8A is of two way design incorporating an 8" low frequency woofer and 1" HF custom compression driver coupled to a 90°H x 60°V horn. The active internal crossover is at a fixed frequency of 2.5kHz. With a frequency range of 60Hz - 20kHz the FBT J8A speakers provide high fidelity sound for both speech and music applications with a maximum SPL of 124dB. A front face steel grille protects the speaker from external damage. The bi-amplified FBT J8A active speaker feature a 200W RMS low frequency amp and a 50W RMS high frequency amp. The control panel features a level control, HP filter switch, mic/line selector, preset switch (original, boost) led power on, protection/limiter led indicators, a balanced XLR and Jack in, a balanced XLR link out. The two M6 fly points built into the cabinet along with the optional mounting brackets allow the FBT J8A speaker to be surface mounted on walls or ceilings. A standard 1,38" speaker stand socket allows the FBT J8A to be mounted on speaker stand.

### **ELECTRONIC SPECIFICATIONS**

# PHYSICAL SPECIFICATIONS

System Type	2 Wav	Low Frequency Woofer	8" / 1.7" coil	
Internal amplifiers*	cont.: 150W+40W RMS	High Frequency Driver	1" / 1" coil	
·	max.: 200W+50W RMS	Input Connectors	XLR-Jack with loop	
	max peak: 400W+100W	Net Dimensions (WxHxD) inch	10.03 x 16.33 x 9.64	
Input Impedance	22 kOhm	Shipping Dimensions (WxHxD) inch	12.99 x 18.89 x 12.59	
Frequency Response	60Hz - 20kHz (@-6dB)	Net Weight	18.7 lbs	
Maximum SPL cont.peak**	120dB / 124dB	Shipping Weight	21.38 lbs	
Dispersion	90° H x 60°V	Enclosure Material	polypropylene	
Crossover Frequency	2.5kHz	Grille Steel with powder coa	Steel with powder coat black or white paint finish	
AC Power Requirement	160VA			

<sup>\*</sup> Cont.: 500mS burst, rms power on nominal speaker impedance Max.: 2mS burst, rms 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 continuous 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





## **DIAGRAMS**















