



# **Active Point Source**

#### MAIN APPLICATIONS

- Personal monitor
- Small theatres
- Auditoriums
- Maditoriai
- Piano bar
- DJ
- Stage monitor
- Conference rooms
- Fixed installation in live clubs
- Dubo
- Gyms

## **MAIN FEATURES**

- 2-way coaxial
- 200W LF / 100W HF max RMS
- 8" low frequency woofer with 2" coil
- 1" high frequency driver with 1.4" coil
- 4 x DSP preset
- Input connectors XLR with loop
- Gas injected polypropylene enclosure
- Speaker wall/ceiling mount stand (optional)
- 1.4" top-hat stand socket
- Universal main voltage 100/240V
- Available in black and white color



## **DECRIPTION**

The FBT CANTO 8CA serie speakers feature lightweight in gas injected polypropylene enclosure. Available in black or white finish, the FBT CANTO 8CA provides fixed installations with an elegant design that blends into any decor. The asymmetrical shape of the FBT CANTO 8CA cabinet also allows use as a powered floor stage monitor. The FBT CANTO 8CA is of two ways design incorporating a 8" coaxial low frequency woofer with 2" voice coil and 1" high frequency driver with 1.4" voice coil coupled to 80° dispersion. On-board digital signal processing with dynamic equalizations and protections for high SPL; with a frequency range of 50Hz to 20kHz, the FBT CANTO 8CA provide high fidelity sound for both speech and music applications with a maximum SPL of 125dB. The bi-amp FBT CANTO 8CA active speaker feature a 200W RMS low frequency woofer and a 100W RMS high frequency driver.

The control panel features a Level control, HPF switch, Mic/Line selector, Stand-By led indicator, PRT led indicator, PRESET switch,  $2 \times XLR$  sockets (IN & LINK). A standard 1.4" speaker stand socket allows the FBT CANTO 8CA to be mounted on speaker stand; in addition two fixing points positioned at the rear of the cabinet allow the use of a horizontally and vertically adjustable wall support (WM68).

## **TECHNICAL SPECIFICATIONS**

#### **GENERAL** Configuration 2 - Coaxial Low frequency woofer inch 8 - 2 coil High frequency driver inch 1 - 1.4 coil **ACOUSTIC SPEC.** Frequency response 50 Hz - 20kHz SPL max. (cont / peak) dΒ 120/125 Dispersion $H \times V$ 80° **AMPLIFIER** Built in amplifier max. (LF / HF) W RMS 200 / 100 Built in amplifier max. peak (LF / HF) 400 / 200 Input impedance kOhm

## **INPUTS / OUTPUTS**

Power supply	IEC socket
Connectors	1 x XLR male - 1 x XLR female

### **POWER SUPPLY**

AC power consumption	W	150
Power cord	mt	5
	ft	16,4

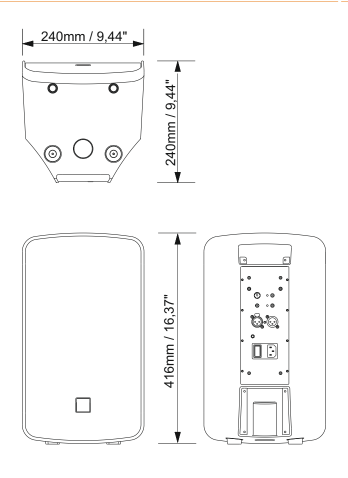
## MECHANICAL SPEC.

Material		Gas injected polypropylene
Net size ( WxHxD )	mm inch	240 x 416 x 240 9.44 x 16.37 x 9.44
	kg	6
Net weight	Lbs	13,22



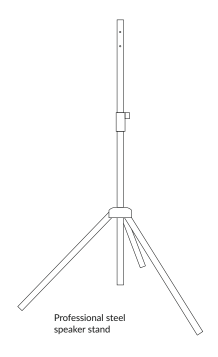


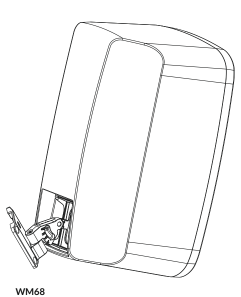
DIMENSIONAL DRAWING CONTROL PANEL





# **ACCESSORIES**





WM68 Speaker wall / ceiling mount stand