



#### PROCESSED ACTIVE SPEAKER

### **APPLICATIONS**

- Live sound PA system
- Live sound monitor
- DJ system
- School and corporate audio visual sound reinforcement
- Background music/announcements: restaurants, pubs
- Transportation terminals, Clubs, Auditorium, Theatres, Gims, Houses of worship

#### **KEY FEATURES**

- · 2-way bi-amplified bass reflex design
- Biamped: 700W RMS/LF and 200W RMS/HF
- DSP with graphic display
- Polypropylene cabinet
- 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
- 12°, 40°, 55° monitoring angles



### PRODUCT DESCRIPTION

The FBT PROMAXX 110A is a 2-way biamplified bass reflex design cabinet. With a specially developed polypropylene cabinet and stylish full grille aesthetic The FBT PROMAXX 110A represents the next step in the evolution of a portable sound classic. The FBT PROMAXX 110A incorporating a 10" LF woofer with 2" voice coil, custom made for FBT and 1" exit throat B&C HF compression driver with 1.4" voice coil; with a constant directivity horn (90° H x 60° V) ensure accurate coverage and with a frequency range from 58Hz to 20kHz the FBT PROMAXX 110A speaker provide high fidelity sound for both speech and music applications with a maximum SPL of 131dB. Low frequencies are driven by a highly efficient 700W RMS Class D topology, operating with extremely low THD; for HF 200 W RMS is delivered via a Class H/AB design. Onboard is a powerful digital signal processing platform; a total of 6 preoptimised settings are available, plus 2 further slots for users to form their own designs, using 5 parametric equalizers per slot. The two M10 suspension points along with the optional mounting bracket allow the FBT PROMAXX 110A speaker to be surface mounted on wall or ceiling and a standard 1.38" speaker stand socket allows the FBT PROMAXX 110A to be mounted on speaker stand.

## **ELECTRICAL SPECIFICATIONS**

System Type	2 Way
Internal amplifiers LF/HF*	max. 700W / 200W RMS
	max. peak 1400W / 400W
Input Impedance	22 kOhm
Frequency Response	58Hz - 20kHz (@-6dB)
Maximum SPL cont/peak**	124/131dB
Dispersion	90°H x 60°V
AC Power Requirement	600VA

#### PHYSICAL SPECIFICATIONS

Low Frequency Woofer		10" / 2" coil
High Frequency Driver		1" / 1,4" coil
Input Connectors		XLR combo, XLR M, RCA st.
Net Dimensions	(WxHxD) inch	12.6 x 21.6 x 10.8
	mm	320 x 550 x 275
Net Weight		10.3kg / 22.70lb
Enclosure Material		Polypropylene
Power Cord		16,4ft / 5mt

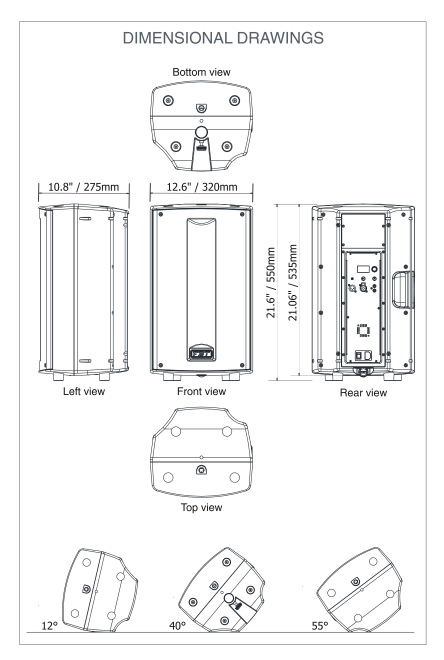
<sup>\*</sup> Max.: 2mS burst, RMS power on nominal speaker impedance Max. peak: based on max peak output voltage and nominal speaker impedance

<sup>\*\*</sup> Cont. SPL: free space, based on 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

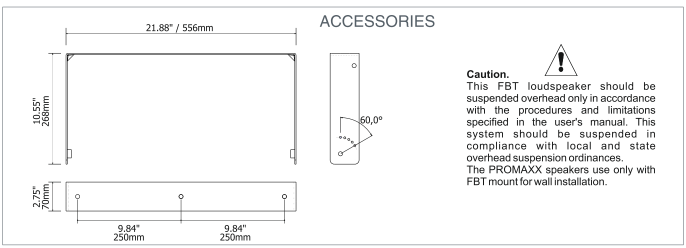


# ProMaxX 110A

PROCESSED ACTIVE SPEAKER







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