# **Processed Active Speaker**

#### MAIN APPLICATIONS

- Live sound PA system or live sound monitor
- DJ system
- School and corporate audio visual sound reiforcement
- Background music / announcement:
  - Restaurants, pubs & clubs
  - Transportation terminals
  - Auditorium and theatres
  - Gyms
  - Houses of worship

#### **MAIN FEATURES**

- 15mm / 0.59" baltic birch plywood cabinet
- Class D built-in amplifier 600W RMS LF, 300W RMS HF
- 15" B&C neodymium woofer with 3" voice coil
- 1" exit B&C neodymium driver with 1.7" voice coil
- 80° H x 50° V rotatable horn
- Input panel with XLR in & link, volume, preset, HP filter, GND lift
- MAX SPL capability: 133dB
- Frequency response 46Hz to 20kHz
- 12 x M10 fly points
- Completely Manufactured in Italy



#### **DESCRIPTION**

**GENERAL** 

The FBT MITUS 115A two-way bi-amplified speaker system shall incorporate 1 x 15" B&C neodymium woofer with 3" voice coil and 1" exit B&C neodymium driver with 1.7" voice coil coupled to a rotatable 80° x 50° horn; thanks to the rotatable HF horn it is possible to create horizontal arrays of 2 enclosures for a total coverage of 130°. The FBT MITUS 115A shall meet the following performance criteria: Frequency response of 46Hz to 20kHz, Maximum SPL of 133dB, 600W RMS + 300W RMS class D amplifiers. The FBT MITUS 115A provides a DSP with 8 EQ presets. The FBT MITUS 115A feature 0.59" baltic birch plywood construction covered in a scratch & scuff resistant black finish; the front shall be protected by a heavy duty metal grille with anti-resonance spacers and exclusive synthetic cloth to protect the drivers. The control panel provides XLR input & link, level, preset, HP filter and GND lift. The 12 M10 anchoring points built into the cabinet allow the FBT MITUS 115A speaker to be surface mounted on ceilings and a standard 1.38" speaker stand socket allows the FBT MITUS 115A to be mounted on speaker stands.

#### **TECHNICAL SPECIFICATIONS**

Code		31760
Configuration	way	2 - biamplified
Low frequency woofer	inch	15 - 3 coil
High frequency driver	inch	1 - 1.7 coil
ACOUSTIC SPECIFICATION	NS	
Frequency response (@-6dB)	Hz	46 - 20k
Crossover frequency	Hz	1.5k
MAX SPL (cont/peak)**	dB	127 / 133
Dispersion	H° x V°	80 x 50
INPUTS & OUTPUTS		
Input connectors		XLR with loop
POWER SUPPLY		
AC power requirement	VA	640
Power cord	mt	5
	ft	16.4

AMPLIFIER		
Built-in amplifiers cont. (LF/HF)*	W RMS	400 / 200
Built-in amplifiers max (LF/HF)*	W RMS	600 / 300
Built-in amplifiers peak (LF/HF)*	W	1200 / 600
Input impedance	Ohm	22k

MECHANICAL SPECIFICATIONS

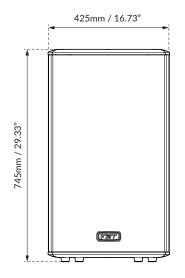
#### Material 0.59" (15mm) birch plywood 425 x 745 x 421 mm Net dimensions (WxHxD) 16.73 x 29.33 x 16.57 inch 600 x 845 x 520 Transport dimensions (WxHxD) 23.62 x 33.27 x 20.47 29 kg Net weight lb 63.93 kg 32.2 Transport weight

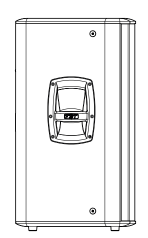
<sup>\*</sup> CONT.: 500mS, RMS power on nominal speaker impedance / MAX.: 2mS burst, RMS power on nominal speaker impedance / MAX PEAK: based on max peak output voltage and nominal speaker impedance

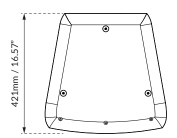
<sup>\*\*</sup> CONT. SPL: free space, based on continuous power amp rating and LF transducer average sensitivity data, 125mS time average PEAK SPL: free space, based on max peak power amp rating and system peak sensitivity, 10mS time average

# **DIMENSIONAL DRAWING**

## **CONTROL PANEL**









# **ACCESSORIES**



# **MSA 310BK**

Adjustable aluminum floor stand damped safety mechanism max. weight 154lb

# MSA 220BK

Adjustable for sub-satellite speaker connection with safety locking device Ø 1.38" M20

### **DIAGRAMS**

