Processed Active Subwoofer

MAIN APPLICATIONS

- Conference rooms
- School and corporate audio visual sound reinforcement
- Background music
- · Houses of worship
- Gymnasyums and small/medium sports arenas
- Bars, pubs and nightclubs

MAIN FEATURES

- Bass-reflex design with high SPL and punch
- 12" high excursion magnet woofer with 3" voice coil
- · New amplifier engineered and manufactured by FBT,
- 700W RMS in Class D
- Digital Signal Processor with 8 preset
- 0,59" birch plywood scratch resistant enclosure
- M20 top mount speaker stand socket
- Two aluminum ergonomic FBT handles



DESCRIPTION

The FBT SUBline 112SA is an extremely compact bass-reflex design subwoofer with high SPL and punch. The FBT SUBline 112SA feature 0,59" birch plywood construction covered in a scratch resistant black paint with two aluminum carrying handles; an M20 top mounted stand adapter allows satellite speakers, such as the FBT speaker series and others, to placed above the subwoofer cab. The FBT SUBline 112SA features a 12" high excursion magnet woofer with 3" voice coil. The FBT SUBline 112SA provides an FBT's new Digital Signal Processor with 8 presets, 2 equalization with 2 LPF crossover settings, cardioid configuration. The FBT SUBline 112SA shall meet the following performance criteria: frequency response of 40Hz to 140Hz, max. SPL of 133dB peak, 700W RMS Class D power amplifier with switch mode power supply; the control panel features stereo XLR in/outs, livello, EQ presets, 8 steps delay, phase reversal switch, 3 status led indicators.

TECHNICAL SPECIFICATIONS

GENERAL						
Configuration	way	1 reflex				
Low frequency woofer	inch	12 - 3 coil				
ACOUSTIC SPEC.						
Frequency response	(@-6dB)	40Hz - 140Hz				
Crossover frequency	Hz	90 - 140				
MAX SPL (cont/peak)	dB	130 / 133 half space				
Dispersion	HxV	Omnidirectional				
POWER SUPPLY						
Power cord	mt ft	5 16.4				
AC power requirement	W	600				
INPUTS & OUTPUTS						
Input connectors		XLR IN/OUT				

AMPLIFIER	Α	M	PΙ	.IFI	IER
------------------	---	---	----	------	------------

Built-in amplifier MAX	W RMS	700
Built-in amplifier MAX peak	W	1400
Input impedance	kOhm	22

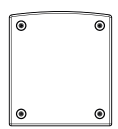
MECHANICAL SPEC.

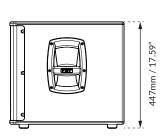
Material		Birch plywood
Net dimensions (WxHxD)	mm inch	430 x 447 x 480 16.92 x 17.59 x 18.89
Transport dimensions (WxHxD)	mm inch	582 x 545 x 530 22.91 x 21.46 x 20.87
Net weight	kg lb	22.80 50.26
Transport weight	kg Ib	26 57.32

DIMENSIONAL DRAWINGS

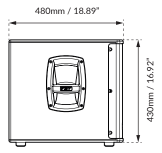
ONLY FOR GROUND STACK CONFIGURATION

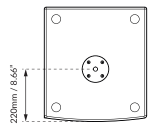
▲ WARNING | FBT ELETTRONICA SpA accepts no responsibilities for any possible damages or injuries due to the use of supports or structures not strong enough or due to wrong installation.







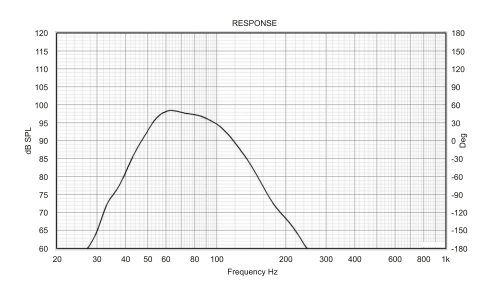




CONTROL PANEL



FREQUENCY RESPONSE DIAGRAM



ACCESSORIES

MSA 220BK

M20 pole mount sub-satellite

Steel tube

ø35 - 41.7mm / ø1.37 - 1.64inch H 70 - 120cm / 27.55 - 47.24inch Max load 60kg / 132lb

SL-C 112

Nylon cover

