



Sound Reinforcement Monitor

MAIN APPLICATIONS

- Live Sound P.A. System or Live Sound Monitor
- D.J. System
- School & Corporate Audio Visual Sound Reinforcement
- Background Music/Announcement:
- Restaurants
- Pubs
- Transportation Terminals
- Clubs
- Auditoriums
- Theatres
- Gyms
- Houses of Worship

MAIN FEATURES

- Lightweight Polypropylene Cabinet, 57,3 lbs
- Power Handling: 700W RMS @ 8 Ohms
- B&C custom designed 15" neodymium woofer with 3" voice coil
- B&C 1.4" compression driver with 2.5" voice coil
- Input Panel with 2 x Neutrik Speakon NL-4 jacks
- Multiple mounting options: "wall, ceiling, cluster, speaker stand, optional accessories required"
- Four M10 fly points
- Optional Carrying Bags available for protection for portable use
- High SPL capability: 131dB
- Asymmetrical profile allows use as a floor stage monitor
- Two ergonomic handles built in for easy carrying



DECRIPTION

GENERAL

Configuration

Low frequency woofer

High frequency driver

The FBT HiMaxX 60 passive speaker features lightweight, yet rugged gas injected molded polypropylene cabinet construction. The asymmetrical shape of the HiMaxX 60 cabinet also allows use as a floor stage monitor. The HiMaxX 60 passive speaker is a two way design incorporating a custom B&C 15" low frequency woofer 3" voice coil with a neodymium magnet structure, die cast aluminum frame and a B&C 2,5" voice coil compression driver coupled to a 90°H x 60°V horn with a 1,4" exit. The internal passive crossover filter featuring "soft-trip" circuitry to ensure full protection of LF woofer and HF driver. With a frequency range of 40Hz-20kHz, the HiMaxX 60 provides hi fidelity sound for both speech and music applications with a maximum SPL of 131dB. A front face steel grille protects the woofer from external damage. The rear input panel features 2 Neutrik NL-4 Speakon inputs to allow daisy chaining an additional HiMaxX 60 speaker. The four M10 fly points built into the cabinet, along with the optional Box 10° 0 rounting brackets allow the HiMaxX 60 speakers to be surface mounted on walls or ceilings. A standard 1,38" speaker stand socket allows the HiMaxX 60 to be mounted on speaker stands.

TECHNICAL SPECIFICATIONS

	IIICII	1,1 2,5 0011		
ACOUSTIC SPEC.				
Frequency response	(@ -6dB)	40 Hz - 20kHz		
SPL max. (cont / peak)*	dB	128 / 131		
Dispersion	HxV	90° x 60°		
Sensitivity	(@1W,1m)	99dB		
Crossover Frequency		1,3kHz		

way

inch

inch

2

1 x 15 - 3 coil

35Hz - 24dB oct

1.4 - 2.5 coil

INPUTS / OUTPUTS

Recommended HP Filter

Connectors		2 x Speakon NL4
------------	--	-----------------

AMPLIFIER

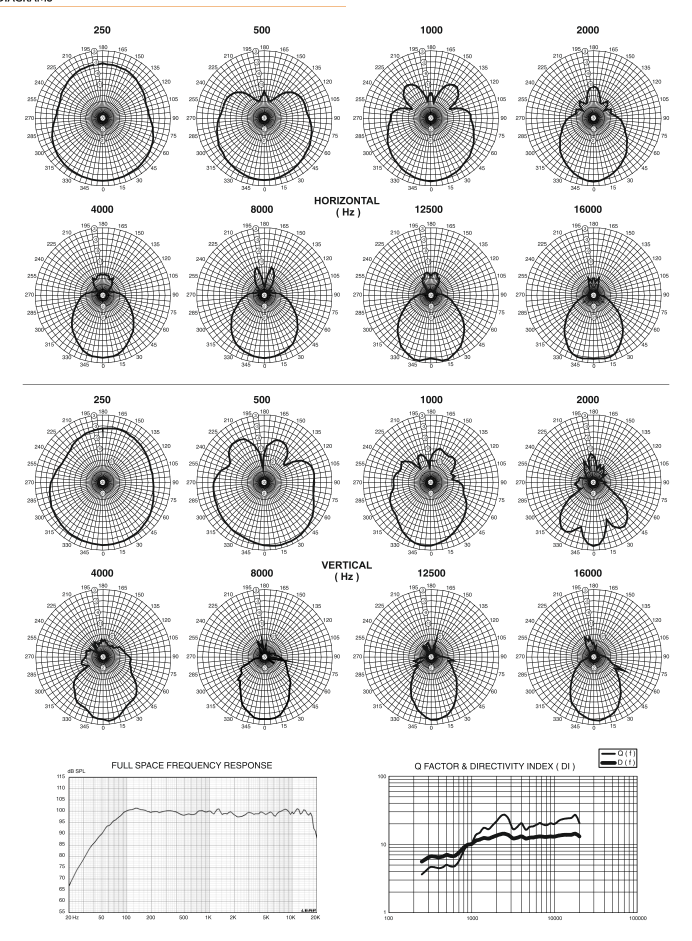
Recommended amplifier	W RMS	700
Long term power AES	W	350
Short term power IEC 268-5	W	1400
Nominal impedance	Ohm	8

MECHANICAL SPEC.

Material		Polypropylene
Grille		Steel with powder coat black paint finish
Net size (WxHxD)	inch	19 x 29,8 x 16,8
Net weight	Lbs	57,3

^{*} CONT. SPL: free space, based on RMS recommended amp rating and LF transducer average sensitivity data, 125mS time average PEAK SPL: free space, based on short term applicable power rating and system peak sensitivity, 10mS time average

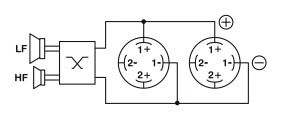
DIAGRAMS

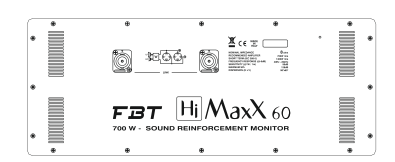




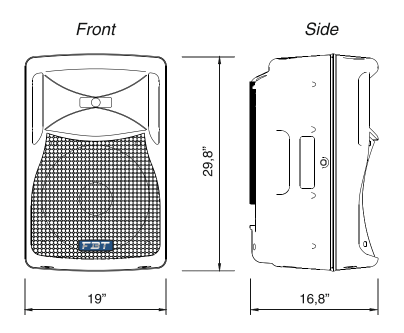


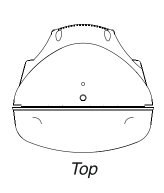
BLOCK DIAGRAM INPUT CONNECTORS





DIMENSIONAL DRAWING





ACCESSORIES

