FBT jolly 5r

60 W SOUND REINFORCEMENT MONITOR

APPLICATIONS

- Houses of Worship
- · School & Corporate Audio Visual Sound Reinforcement
- Background Music/Announcement: Restaurants, Pubs
- Transportation Terminals, Clubs, Auditoriums, Theatres
- As a near field Live SoundMonitor, Studio Monitoring
- Home Theatre Systems, Surround Sound Speakers

FEATURES

- Lightweight Polypropylene Cabinet, 3.75 lbs
- Power handling: 60W RMS@16Ohm
- 5" low frequency woofer with 1" voice coil
- 1" tweeter
- Input: push pin terminal strip for bare wire attachment
- Multiple mounting options: "surface mountable on wall, ceiling, mountable on tripod microphone stand for near field monitoring use"
- TwoM6flypoints
- Optional Carrying Bags available for protection for portable use
- Available in black finish only
- High SPL capability: 110dB
- Completely Manufactured in Italy



PRODUCT DESCRIPTION

The FBT JOLLY series speakers feature lightweight, yet rugged gas injected molded polypropylene cabinet construction. Available in black finish the JOLLY 5R series speakers modern cabinet appearance provides fixed installations with an elegant design that blends into any decor. With the use of optional accessories the FBT JOLLY 5R speakers can be mounted on mic stands for many near field monitor applications, live sound and as a studio monitor.

The FBT JOLLY 5R is of two-way design incorporating an 5" low frequency woofer and a 1" mylar diaphram dome tweeter. Cabinet dispersion is 90°H x 90°V allowing for wide pattern coverage. The internal crossover is at a fixed frequency of 4k. With a frequency range of 80Hz-20kHz the JOLLY 5R speakers provide hi fidelity sound for both speech and music applications with a maximum SPL of 110dB. A front face steel grille protects the speaker from external damage. FBT JOLLY 5R are magnetically shielded for use along side video monitors. Ideal for small fixed installations the FBT JOLLY 5R speaker systems have an impedance of 16 Ohm allowing four JOLLY 5 speakers to be utilized per channel, for a total of eight JOLLY 5R speakers when used with a stereov power amplifier capable of operating at 2 Ohm, thus eliminating the need in many cases for utilizing constant voltage 70V power amplifiers and constant voltage 70V speaker systems with the line transformers that can degrade sound reproduction quality and also add additional cost to an installation. The two M6 fly points built into the cabinets along with the optional mounting brackets allow the FBT JOLLY 5R speakers to be surfacemounted on walls or ceiling. For portable or fixed use the FBT JOLLY 5R speakers can be mounted on mic stands by using the optional adapters for vertical mounting. Rear panel connections feature both a female 1/4" input jack and push pin terminal connectors which are internally connected in parallel providing various wiring options for the installer.

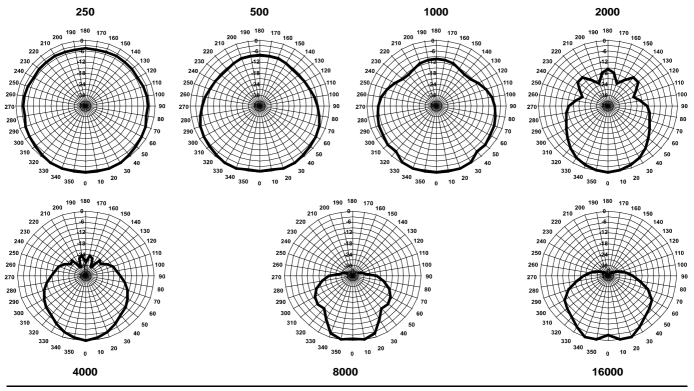
ELECTRICAL PERFORMANCE

PHYSICAL

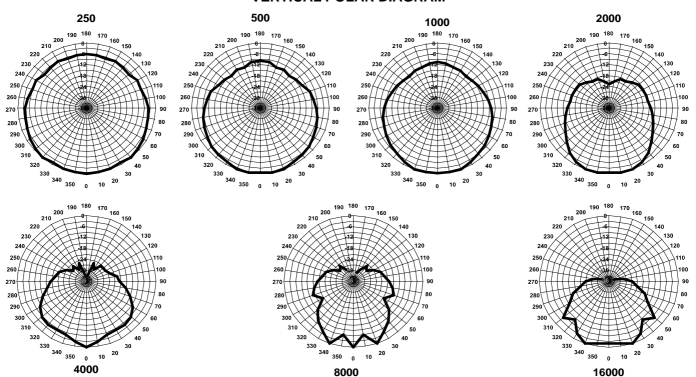
System Type:	2 Way	Input Connectors	Push pin terminal strip
Recommended Amplifier	60W RMS	Net Dimensions (WxHxD)	6.7" x 10.9" x 7.1"
Long term applicable pwr. (AES)	30W	Shipping Dimensions (WxHxD)	9.4" x 13.6" x 9.2"
Short term applicable pwr. (IEC 268-5)	120W	Net Weight	3.75 lbs
Low Frequency Woofer	5" - 1" coil	Shipping Weight	4.85 lbs
High Frequency Driver	1 x tweeter - 1" coil	Enclosure Material	Polypropylene
Frequency Response @ -6dB	80Hz - 20kHz	Grille	Steel with powder coat black paint finish
Nominal Impedance	16 Ohm	Suspension Points	2 x M6
Maximum SPL (continuous/peak)*	107/110dB		
Dispersion	90°H x 90°V		
Crossover Frequency	4kHz		

^{*} CONT. SPL: free space, based on recommended amp rating and LF transducer average sensitivity data, 125mS time average

HORIZONTAL POLAR DIAGRAM (Hz)

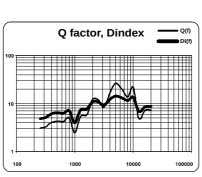


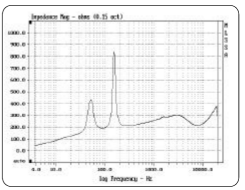
VERTICAL POLAR DIAGRAM



FREQUENCY RESPONSE

Sessituating Reg - 40 SPL-west (200.0 ohms, VI.00 RI (0.15 oct) 100.0 90.0 90.0 90.0 90.0 90.0 90.0 90.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0





INPUT IMPEDANCE

FBT jolly 5r

60 W SOUND REINFORCEMENT MONITOR

CONTROL PANEL

