



# JBL STUDIO MONITORS



## Design Theory

JBL studio monitors reflect the very latest developments in acoustic engineering. They provide the accuracy, durability, and versatility required in professional installations—with substantial extra capacity available to deal with the unexpected.

Because all artistic judgments of recordings are made subjectively through studio monitor loudspeakers, the quality of the monitors is of vital importance to the recording process. Data and experience acquired through a long and intimate involvement with the recording industry have provided JBL with a thorough knowledge of the requirements for a quality studio monitor. Every JBL model is designed to these criteria.

*Wide Bandwidth.* JBL monitors have the widest possible bandwidth, while retaining sufficient sensitivity to be practical in use. Good low frequency response is necessary for the engineer to accurately gauge the bass content of the music; extended high frequency response ensures accurate reproduction of the harmonics that give each instrument its distinctive timbre.

*Flat Frequency Response.* The frequency response of a JBL monitor is flat as well as wide. The engineer can add equalization to adapt the monitor to a particular environment (or personal taste); however, equalization should not be considered as a substitute for loudspeaker quality.

*High Power Handling Capability.* To accurately reproduce the dynamic range of music, and to withstand the strenuous demands of the studio environment, JBL monitors are built to accommodate massive power input. Because reserve amplifier headroom is also important, JBL monitors combine high sensitivity with this power handling capacity.

*High SPL Capability.* JBL studio monitors achieve high sound pressure levels with low distortion, to ensure that valid analytical evaluations of musical material may be made. The SPL capabilities of all JBL monitors are sufficient for their intended applications.

*Wide Dispersion Angle.* Uniform response through a wide, specified dispersion angle must be maintained. If this angle is too narrow or the response is not uniform, the studio engineer may have his working area greatly restricted; in addition, imaging may be unstable, and proper physical location of the monitors will be difficult to achieve.



4350B

4311B



4331B

4343B

4313B



4333B

4315B

4301B

**4331B**  
**Studio Monitor**  
**2-way**

A refinement of the classic JBL studio monitor, the 4331B utilizes a recently developed 380 mm (15 in) low frequency loudspeaker having extended bass response and greater accuracy, plus a wide range high frequency compression driver with horn/lens assembly. The frequency dividing network can be switched for conventional, passive operation or for bi-amplification. The enclosure contains steel bracing that will accept eye bolts for horizontal or vertical suspension. It is available in textured gray with black grille or oiled walnut with dark blue grille.

**4333B**  
**Studio Monitor**  
**3-way**

An expansion of the two-way system of the 4331B featuring an ultra-high frequency transducer that extends system bandwidth to 20 kHz,  $\pm 3$  dB. The frequency dividing network is switchable for conventional, passive operation or for bi-amplification. The enclosure design and options are identical to those of the 4331B.

**4343B**  
**Studio Monitor**  
**4-way**

JBL's most sophisticated medium-sized monitor, the 4343B utilizes 380 mm (15 in) low frequency and 250 mm (10 in) midrange loudspeakers, a high frequency compression driver with horn/lens assembly, and an ultra-high frequency transducer. The monitor exhibits exceptional clarity, transient response and low distortion, and is intended for control room and mastering applications. The frequency dividing network can be switched for conventional, passive operation or to allow bi-amplification. Rigidly constructed of 25 mm (1 in) and 19 mm ( $\frac{3}{4}$  in) stock, the enclosure has provision for mirror image mounting of midrange and high frequency components. An internal steel brace will accept eye bolts for horizontal or vertical suspension. Textured gray with black grille or oiled walnut with dark blue grille.

**4350B**  
**Studio Monitor**  
**4-way**

JBL's largest monitor, the 4350B represents the ultimate in high acoustic output, broad bandwidth, definition and efficiency. Designed for bi-amplification, the system consists of two 380 mm (15 in) low frequency loudspeakers, a 300 mm (12 in) midrange loudspeaker, a high frequency compression driver with horn and acoustic lens, and an ultra-high frequency transducer. The enclosure allows mirror image mounting of high frequency components for optimum source localization. The bottom panel is finished and the base is removable to facilitate inverted suspension by eye bolts anchored to an internal steel support. Available in textured gray with black grilles or oiled walnut with dark blue grilles.



*4331B Components*



*4333B Components*



*4343B Components*



*4350B Components*

## Design Procedures

Since JBL designs each monitor for a specific application, interacting parameters in addition to those above must be considered. Each JBL monitor represents the optimum balance for its particular purpose.

The design work begins with the low frequency loudspeaker. JBL engineers seek the smoothest possible response, maximum bandwidth and lowest distortion consistent with the intended application. Larger drivers generally have greater efficiency; smaller drivers can maintain the same bandwidth, but with reduced efficiency and output level.

Next comes the choice of drivers to cover the remaining bandwidth. Two-way systems can be adequate if flat response to 20 kHz is not required. To cover the full audible range effectively, a system must be at least a three-way design, and a four-way system offers greater advantages: more detailed reproduction, wider dispersion with a more uniform power response, lower intermodulation distortion, and greater phase accuracy.

If transducers with the required characteristics are not available, a totally new transducer will be built specifically for this purpose.

The greatest challenge in studio monitor design is achieving a smooth blending of the acoustical outputs of the various transducers. Using computer technology, JBL engineers first design a crossover network for theoretically ideal transducers, then connect it to the actual drivers in use. The network is then modified until the smoothest possible results are obtained.

Every JBL studio monitor loudspeaker system is the product of extensive development and testing. Each is as ideal for its intended application as present technology permits.

## Intended Applications

JBL provides complete specifications on all studio monitors. These specifications are derived from actual production units. The tests are conducted in acoustically neutral "hemispherical free-field" conditions. Any significant deviations from these results can thus be attributed to the acoustics of the control room and the manner in which the loudspeaker systems are mounted.

While JBL endorses no specific control room design, certain characteristics of the interface between the room and the loudspeaker system must be taken into account in order to achieve the desired performance.

JBL monitors may be operated in either the horizontal or vertical position, but vertical mounting will provide the best stereo imaging. Imaging will also be improved by installing the monitors symmetrically in a symmetrical room, because the left and right reflections will be identical. The larger monitors permit the user to arrange the drivers in either a left-hand or right-hand configuration to facilitate symmetrical placement.

For the smoothest response, JBL monitors should be mounted with the baffle surfaces flush with the wall. If this is not possible, the monitors should be mounted against the wall. Other mounting locations, such as away from a wall or at the intersection of room surfaces, cause uneven bass response.

The choice of a monitor should be based on the expected maximum SPL to be achieved in the room. Adequate amplifier power should be provided to allow full transient impact, and to minimize the risk of damage to the high frequency transducers. JBL recommends a minimum of 3 dB of amplifier headroom.

The larger monitors may be switched for bi-amplification by the user; all necessary protection components are built in. JBL recommends 12 dB/octave Butterworth active dividing networks (such as a JBL 5233 or 5234, with appropriate crossover cards) when the monitors are switched for bi-amplification.

JBL studio monitor crossover networks employ continuously variable attenuators to control driver level. The controls are marked in decibels, with 0 dB referenced to flat system response measured in a hemispherical free field. Because of wide variations in room acoustics, JBL recommends user experimentation, adjusting the controls for best balance and best center monaural image.



## New Magnetic Structure

JBL's studio monitors now feature low-frequency drivers with brand new magnetic structures, incorporating a ferrite magnet. Ferrite magnets have many desirable characteristics, but these have been overshadowed in conventional designs by unacceptably high (by JBL standards) levels of second harmonic distortion. However, after two years of concentrated research, JBL engineers have developed an assembly that solves the distortion problem.

One key to the new JBL design is the Symmetrical Field Geometry (SFG). Accurate reproduction of the audio signal requires that the cone and voice coil move in or out with equal facility. This does not happen in conventional designs because the magnetic field around the voice coil gap is not symmetrical; such designs generate large amounts of second harmonic distortion. JBL's new SFG design greatly reduces this distortion by creating a symmetrical magnetic field on both sides of the gap.

Another problem with conventional ferrite structures is flux modulation. As the voice coil moves in the gap in a conventional ferrite design, the electrical field produced by the coil (from the audio signal) modulates the flux in the magnetic structure. This in turn affects cone movement and generates from 3% to 5% second harmonic distortion above 100 Hz. JBL engineers found an ingenious solution—the Flux Stabilizing Ring, an aluminum ring surrounding the pole piece. This minimizes flux modulation and thereby reduces second harmonic distortion in the mid-bass to 0.1% or less.

The low frequency reproduction of these drivers is not only powerful, but clean, exhibiting the depth and transparency needed for accurate low frequency reproduction.

*Cover photos are courtesy of, top to bottom: Capitol Record Studios, Hollywood, California; Criteria Studios, Miami, Florida; and KHJ Radio, Hollywood, California. Photo this page by Capitol Records Studios.*

**4301B**  
**Broadcast Monitor**  
**2-way**

JBL's smallest monitor is designed primarily for the broadcast control room and edit booth, and has achieved wide acceptance in home studios, remote recording and quality control areas. Smooth, wide range response and low distortion are obtained from 200 mm (8 in) low frequency and 36 mm (1.4 in) high frequency loudspeakers. A high frequency level control is provided on the front baffle. Available in oiled walnut with dark blue grille.

**4301BE**  
**Broadcast Monitor**  
**2-way**

The 4301BE includes a built-in power amplifier of extremely high quality, allowing direct connection to a control board. Because the loudspeaker requires no external amplifier, it is ideal for use wherever space is at a premium. The amplifier has been designed specifically for the 4301BE, can be driven to rated output with only 0.5 V input, and is fully protected against overdrive conditions. The 4301BE is otherwise physically and acoustically identical to the 4301B, and is also available in oiled walnut with a dark blue grille.

**4311B**  
**Control Monitor**  
**3-way**

A compact loudspeaker system designed for control rooms and other applications where space is restricted, the 4311B utilizes 300 mm (12 in) low frequency, 130 mm (5 in) midrange and 36 mm (1.4 in) high frequency loudspeakers. Front panel controls, below the grille, permit convenient adjustment of midrange and high frequency levels. Available in textured gray or oiled walnut with black grille.

**4313B**  
**Control Monitor**  
**3-way**

Setting new performance standards for compact monitors, the JBL 4313B delivers smooth, low distortion, wide-band sound reproduction. It is ideal for control rooms, small studios, mixdown facilities, or other similar applications. The system utilizes a 250 mm (10 in) low frequency loudspeaker, 130 mm (5 in) midrange loudspeaker, and 25 mm (1 in) high frequency dome radiator mounted in a vertical array to provide the widest possible dispersion, excellent stereo imaging and spatial accuracy. The 4313B is available in oiled walnut with dark blue grille.

**4315B**  
**Compact Studio Monitor**  
**4-way**

Exhibiting exceptionally smooth, wide-band reproduction, clarity, superior transient response and controlled dispersion, the 4315B is similar in sound character to the larger studio monitors. It is recommended whenever the high SPL of the larger systems is not required or where space is limited. The system consists of 300 mm (12 in) low frequency, 200 mm (8 in) midrange, 130 mm (5 in) high frequency loudspeakers and an ultra-high frequency transducer. The 4315B can be positioned with the high frequency units at the top or bottom when vertical, or at the left or right when horizontal, to optimize high frequency coverage. Eye bolts can be inserted on the back to suspend the system. It is available in textured gray with black grille, or oiled walnut with dark blue grille.



*4301B Components*



*4311B Components*



*4313B Components*



*4315B Components*

	Frequency Response (±3 dB)	Power Capacity <sup>2</sup> (Continuous Sine Wave)	Nominal Impedance	Sensitivity <sup>1</sup>		Crossover Frequencies <sup>3</sup>	Enclosure Volume	Exterior Dimensions (Height x Width x Depth)	Net Weight
				1 W, 1 m (3.3 ft)					
<b>4301B</b>	45 Hz - 15 kHz	15 W	8 Ω	88 dB SPL		2.5 kHz	30 litres 1 ft <sup>3</sup>	483 mm x 306 mm x 211 mm 19 in x 12 <sup>1</sup> / <sub>16</sub> in x 11 <sup>1</sup> / <sub>4</sub> in	12.7 kg 28 lb
<b>4301BE</b> Loudspeaker, Amplified <sup>4</sup>	45 Hz - 15 kHz	—	—	—		2.5 kHz	30 litres 1 ft <sup>3</sup>	483 mm x 306 mm x 211 mm 19 in x 12 <sup>1</sup> / <sub>16</sub> in x 11 <sup>1</sup> / <sub>4</sub> in	14 kg 31 lb
<b>4311B</b>	45 Hz - 15 kHz	40W	8 Ω	91 dB SPL		1.5 kHz, 6 kHz	40 litres 1.5 ft <sup>3</sup>	597 mm x 362 mm x 298 mm 23 <sup>1</sup> / <sub>2</sub> in x 14 <sup>1</sup> / <sub>4</sub> in x 11 <sup>1</sup> / <sub>4</sub> in	20 kg 46 lb
<b>4313B</b>	40 Hz - 18 kHz	40 W	8 Ω	89 dB SPL		1 kHz, 4 kHz	34 litres 1.2 ft <sup>3</sup>	597 mm x 362 mm x 252 mm 23 <sup>1</sup> / <sub>2</sub> in x 14 <sup>1</sup> / <sub>4</sub> in x 9 <sup>15</sup> / <sub>16</sub> in	21 kg 47 lb
<b>4315B</b>	35 Hz - 20 kHz	60 W	8 Ω	89 dB SPL		400 Hz, 2 kHz, 8 kHz	90 litres 3.2 ft <sup>3</sup>	854 mm x 521 mm x 327 mm 33 <sup>3</sup> / <sub>8</sub> in x 20 <sup>1</sup> / <sub>2</sub> in x 12 <sup>1</sup> / <sub>2</sub> in	47.6 kg 105 lb
<b>4350B</b>	30 Hz - 20 kHz	200 W below 250 Hz 100 W above 250 Hz	4 Ω below 250 Hz 8 Ω above 250 Hz	95.5 dB SPL		250 Hz, 1.1 kHz, 9 kHz	270 litres 9.5 ft <sup>3</sup>	889 mm x 121 mm x 508 mm 35 in x 4 <sup>7</sup> / <sub>8</sub> in x 20 in	118 kg 261 lb
<b>4331B</b>	35 Hz - 15 kHz	75 W	8 Ω	93 dB SPL		800 Hz	156 litres 5.5 ft <sup>3</sup>	778 mm x 619 mm x 514 mm 30 <sup>3</sup> / <sub>8</sub> in x 24 <sup>3</sup> / <sub>8</sub> in x 20 <sup>1</sup> / <sub>2</sub> in	58.5 kg 129 lb
<b>4333B</b>	35 Hz - 20 kHz	75 W	8 Ω	93 dB SPL		800 Hz, 8.5 kHz	156 litres 5.5 ft <sup>3</sup>	778 mm x 619 mm x 514 mm 30 <sup>3</sup> / <sub>8</sub> in x 24 <sup>3</sup> / <sub>8</sub> in x 20 <sup>1</sup> / <sub>2</sub> in	60 kg 133 lb
<b>4343B</b>	35 Hz - 20 kHz	75 W	8 Ω	93 dB SPL		300 Hz, 1.25 kHz, 9.5 kHz	156 litres 5.5 ft <sup>3</sup>	1051 mm x 635 mm x 435 mm 41 <sup>1</sup> / <sub>8</sub> x 25 in x 17 <sup>1</sup> / <sub>8</sub> in	83.9 kg 185 lb

1. Sensitivity measured with an input averaged from 500 Hz to 2.5 kHz, with controls set for flattest response.
2. When bi-amplified, the 4331B and 4333B are rated at 75 W below 800 Hz and 30 W above 800 Hz. The 4343B is rated at 75 W below 300 Hz and 75 W above 300 Hz.
3. The lowest crossover frequency specified refers to operational characteristics with the network set for conventional, passive operation and is also the recommended crossover frequency for bi-amplification.
4. The 4301BE has a built-in power amplifier with the following specifications: Sensitivity 0.5 V; Power Output 10 W continuous sine wave; THD at rated output 0.05% or less; THD at 1 W 0.02% or less; Signal/Noise Ratio (at rated output) better than 90 dB.

JBL continually engages in research related to product improvement. New materials, production methods, and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.



## Professional Division

James B. Lansing Sound, Inc., 8500 Balboa Boulevard, Northridge, California 91329 U.S.A.

## JBL Monitor Series



*Design Theory.* JBL studio monitors reflect the very latest developments in acoustic engineering. They provide the accuracy, durability and versatility required in professional installations—with substantial extra capacity available to deal with the unexpected.

Because all artistic judgments of recordings are made subjectively through studio monitor loudspeakers, the quality of the monitors is of vital importance to the recording process. Data and experience acquired through a long and intimate involvement with the recording industry have provided JBL with a thorough knowledge of the requirements for a quality studio monitor. Every JBL model is designed to these criteria.

*Wide Bandwidth.* JBL monitors have the widest possible bandwidth, while retaining sufficient sensitivity to be practical in use. Good low frequency response is necessary for the engineer to accurately gauge the bass content of the music; extended high frequency response ensures accurate reproduction of the harmonics that give each instrument its distinctive timbre.

*Flat Frequency Response.* The frequency response of a JBL monitor is flat as well as wide. The engineer can add equalization to adapt the monitor to a particular environment (or personal taste); however, equalization should not be considered as a substitute for loudspeaker quality.

*High Power Handling Capability.* To accurately reproduce the dynamic range of music, and to withstand the strenuous demands of the studio environment, JBL monitors are built to accommodate massive power input. Because reserve amplifier headroom is also important, JBL monitors combine high sensitivity with this power handling capacity.

*High SPL Capability.* JBL studio monitors achieve high sound pressure levels with low distortion, to ensure that valid analytical evaluations of musical material may be made. The SPL capabilities of all JBL monitors are sufficient for their intended applications.

*Wide Dispersion Angle.* Uniform response through a wide, specified dispersion angle must be maintained. If this angle is too narrow or the response is not uniform, the studio engineer may have his working area greatly restricted; in addition, imaging may be unstable, and proper physical location of the monitors will be difficult to achieve.

A JBL studio monitor is an indispensable tool designed to provide the recording professional with accurate reproduction of recorded material; when JBL monitors are properly utilized, the skilled engineer can anticipate superior recordings.

*Design Procedures.* Since JBL designs each monitor for a specific application, interacting parameters in addition to those above must be considered. Each JBL monitor represents the optimum balance for its particular purpose.

The design work begins with the low frequency loudspeaker. JBL engineers seek the smoothest possible response, maximum bandwidth and lowest distortion consistent with the intended application. Larger drivers generally have greater efficiency; smaller drivers can maintain the same bandwidth, but with reduced efficiency and output level.

Next comes the choice of drivers to cover the remaining bandwidth. Two-way systems can be adequate if flat response to 20 kHz is not required. To cover the full audible range effectively, a system must be at least a three-way design, and a four-way system offers greater advantages: more detailed reproduction, wider dispersion with a more uniform power response, lower intermodulation distortion, and greater phase accuracy.

If transducers with the required characteristics are not available, a totally new transducer will be built specifically for this purpose.

The greatest challenge in studio monitor design is achieving a smooth blending of the acoustical outputs of the various transducers. Using computer technology, JBL engineers first design a crossover network for theoretically ideal transducers, then connect it to the actual drivers in use. The network is then modified until the smoothest possible results are obtained.

high SPL of the larger systems is not required or where space is limited. The system consists of 300-mm (12-in) low frequency, 200-mm (8-in) midrange, 130-mm (5-in) high frequency loudspeakers and an ultra-high frequency transducer. The 4315 can be positioned with the high frequency units at the top or bottom when vertical, or at the left or right when horizontal, to optimize high frequency coverage. Eye bolts can be inserted on the back to suspend the system. It is available in oiled walnut with dark blue grille.

*4331A Studio Monitor, 2-way.* A refinement of the classic JBL studio monitor, the 4331A utilizes a recently developed 380-mm (15-in) low frequency loudspeaker having extended bass response and greater accuracy, plus a wide range high frequency compression driver with horn/lens assembly. The frequency dividing network can be switched for conventional, passive operation or for bi-amplification. The enclosure contains steel bracing that will accept eye bolts for horizontal or vertical suspension. It is available in oiled walnut with dark blue grille.

*4333A Studio Monitor, 3-way.* An expansion of the two-way system of the 4331A featuring an ultra-high frequency transducer that extends system bandwidth to 20 kHz,  $\pm 3$  dB. The frequency dividing network is switchable for conventional, passive operation or for bi-amplification. The enclosure design is identical to that of the 4331A.

The monitor exhibits exceptional clarity, transient response and low distortion, and is intended for control room and mastering applications. The frequency dividing network can be switched for conventional, passive operation or to allow bi-amplification. Rigidly constructed of 25-mm (1-in) and 19-mm ( $\frac{3}{4}$ -in) stock, the enclosure has provision for mirror image mounting of midrange and high frequency components. An internal steel brace will accept eye bolts for horizontal or vertical suspension. Finished in oiled walnut with dark blue grille.

*4350 Studio Monitor, 4-way.* JBL's largest monitor, the 4350 represents the ultimate in high acoustic output, broad bandwidth, definition and efficiency. Designed for bi-amplification, the system consists of two 380-mm (15-in) low frequency loudspeakers, a 300-mm (12-in) midrange loudspeaker, a high frequency compression driver with horn and acoustic lens, and an ultra-high frequency transducer. The enclosure allows mirror image mounting of high frequency components for optimum source localization. The bottom panel is finished and the base is removable to facilitate inverted suspension by eye bolts anchored to an internal steel support. Available in oiled walnut with dark blue grilles.



	Frequency Response ( $\pm 3$ dB)	Power Capacity (Continuous Sine Wave)	Nominal Impedance	Sensitivity <sup>1</sup>		Crossover Frequencies <sup>2</sup>	Enclosure Volume	Exterior Dimensions (Height x Width x Depth)	Net Weight
				1 W, 1 m (3.3 ft)	1 mW, 30 ft (9.1 m)				
<b>4301</b>	45 Hz - 15 kHz	15 W	8 $\Omega$	88 dB SPL	39 dB SPL	2.5 kHz	30 litres 1 ft <sup>3</sup>	483 mm x 306 mm x 211 mm 19 in x 12 <sup>1</sup> / <sub>8</sub> in x 11 <sup>1</sup> / <sub>4</sub> in	12 kg 26 lb
<b>4311</b>	45 Hz - 15 kHz	40 W	8 $\Omega$	91 dB SPL	42 dB SPL	15 kHz, 6 kHz	40 litres 1.5 ft <sup>3</sup>	597 mm x 362 mm x 298 mm 23 <sup>1</sup> / <sub>2</sub> in x 14 <sup>1</sup> / <sub>4</sub> in x 11 <sup>3</sup> / <sub>4</sub> in	19 kg 42 lb
<b>4315</b>	35 Hz - 20 kHz	60 W	8 $\Omega$	89 dB SPL	40 dB SPL	400 Hz, 2 kHz - 8 kHz	90 litres 3.2 ft <sup>3</sup>	854 mm x 521 mm x 327 mm 33 <sup>3</sup> / <sub>8</sub> in x 20 <sup>1</sup> / <sub>2</sub> in x 12 <sup>3</sup> / <sub>8</sub> in	43 kg 95 lb
<b>4350</b>	30 Hz - 20 kHz	200 W below 250 Hz 100 W above 250 Hz	4 $\Omega$ below 250 Hz 8 $\Omega$ above 250 Hz	95.5 dB SPL	46.5 dB SPL	250 Hz, 1.1 kHz - 9 kHz	270 litres 9.5 ft <sup>3</sup>	889 mm x 121 mm x 508 mm 35 in x 4 <sup>7</sup> / <sub>8</sub> in x 20 in	110 kg 243 lb

1 Sensitivity measured with an input averaged from 500 Hz to 2.5 kHz, with controls set for flattest response

2 The lowest crossover frequency specified for the 4350 is the recommended crossover frequency for bi-amplification

	Frequency Response ( $\pm 3$ dB)	Power Capacity <sup>1</sup> (Continuous Sine Wave)	Nominal Impedance	Sensitivity <sup>2</sup>		Crossover Frequencies <sup>3</sup>	Enclosure Volume	Exterior Dimensions (Height x Width x Depth)	Net Weight
				1 W, 1 m (3.3 ft)	1 mW, 30 ft (9.1 m)				
<b>4331A</b>	35 Hz - 15 kHz	75 W	8 $\Omega$	93 dB SPL	44 dB SPL	800 Hz	156 litres 5.5 ft <sup>3</sup>	778 mm x 619 mm x 514 mm 30 <sup>3</sup> / <sub>8</sub> in x 24 <sup>3</sup> / <sub>8</sub> in x 20 <sup>1</sup> / <sub>2</sub> in	57 kg 125 lb
<b>4333A</b>	35 Hz - 20 kHz	75 W	8 $\Omega$	93 dB SPL	44 dB SPL	800 Hz, 8.5 kHz	156 litres 5.5 ft <sup>3</sup>	778 mm x 619 mm x 514 mm 30 <sup>3</sup> / <sub>8</sub> in x 24 <sup>3</sup> / <sub>8</sub> in x 20 <sup>1</sup> / <sub>2</sub> in	59 kg 129 lb
<b>4343</b>	35 Hz - 20 kHz	75 W	8 $\Omega$	93 dB SPL	44 dB SPL	300 Hz, 1.25 kHz, 9.5 kHz	156 litres 5.5 ft <sup>3</sup>	1051 mm x 635 mm x 435 mm 41 <sup>1</sup> / <sub>8</sub> in x 25 in x 17 <sup>1</sup> / <sub>8</sub> in	79 kg 175 lb

1 When bi-amplified, the 4331A and 4333A are rated at 75 W below 800 Hz and 30 W above 800 Hz. The 4343 is rated at 75 W below 300 Hz and 75 W above 300 Hz.

2 Sensitivity measured with an input averaged from 500 Hz to 2.5 kHz, with controls set for flattest response

3 The lowest crossover frequency specified refers to operational characteristics with the network set for conventional, passive operation and is also the recommended crossover frequency for bi-amplification.

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JBL monitors may be operated in either the horizontal or vertical position, but vertical mounting will provide the best stereo imaging. Imaging will also be improved by installing the monitors symmetrically in a symmetrical room, because the left and right reflections will be identical. The larger monitors permit the user to arrange the drivers in either a left-hand or right-hand configuration to facilitate symmetrical placement.

For the smoothest response, JBL monitors should be mounted with the baffle surfaces flush with the wall. If this is not possible, the monitors should be mounted against the wall. Other mounting locations, such as away from a wall or at the intersection of room surfaces, cause uneven bass response.

The choice of a monitor should be based on the expected maximum SPL to be achieved in the room. Adequate amplifier power should be provided to allow full transient impact, and to minimize the risk of damage to the high frequency transducers. JBL recommends a minimum of 3 dB of amplifier headroom.

The larger monitors may be switched for bi-amplification by the user; all necessary protection components are built in. JBL recommends 12 dB/octave Butterworth active dividing networks (such as a JBL 5233 or 5234, with appropriate crossover cards) when the monitors are switched for bi-amplification.

The level controls of the monitors should be adjusted for the best balance and the best center monaural image. The controls are not necessarily flat at the "12-o'clock" position; JBL recommends user experimentation to achieve the desired results.

Every JBL studio monitor loudspeaker system is the product of extensive development and testing. Each is as ideal for its intended application as present technology permits.

*4301 Broadcast Monitor, 2-way.* JBL's smallest monitor is designed primarily for the broadcast control room and edit booth, and has achieved wide acceptance in home studios, remote recording and quality control areas. Smooth, wide range response and low distortion are obtained from 200-mm (8-in) low frequency and 36-mm (1.4-in) high frequency loudspeakers. A high frequency level control is provided on the front baffle. Available in oiled walnut with dark blue grille.

*4311 Control Monitor, 3-way.* A compact loudspeaker system designed for control rooms and other applications where space is restricted, the 4311 utilizes 300-mm (12-in) low frequency, 130-mm (5-in) midrange and 36-mm (1.4-in) high frequency loudspeakers.



4311 Components

Front panel controls, below the grille, permit convenient adjustment of midrange and high frequency levels. Available in oiled walnut with black grille.

*4315 Compact Studio Monitor, 4-way.* Exhibiting exceptionally smooth, wide-band reproduction, clarity, superior transient response and controlled dispersion, the 4315 is similar in sound character to the larger studio monitors. It is recommended whenever the



4315A Components



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JBL Professional Series

Model 4301B Broadcast Monitor



### Model 4301B Broadcast Monitor

**Accurate, smooth reproduction 45 to 15,000 Hz,  $\pm 3$  dB**

**88 dB SPL at 1 meter with a 1-watt input**

**Components: 200 mm (8 in) low frequency loudspeaker,  
36 mm (1.4 in) high frequency direct radiator**

**Balance control located behind the removable grille**

**Oiled walnut enclosure**

A compact monitor loudspeaker system designed specifically for broadcast applications, the 4301B delivers the wide band sound reproduction, accuracy and efficiency required by improved broadcast technology. Use of the 4301B is particularly relevant in light of the most recent broadcast developments, including TV/FM stereo simulcasting, AM stereo and multiplex television audio. Just as a video engineer wouldn't think of judging image quality on a household television receiver, an audio engineer shouldn't consider monitoring AM, FM, TV or film sound on anything less than a studio quality loudspeaker system.

A professional monitor, such as the 4301B, is of particular importance for monitoring the quality of the transmitted signal in order to detect and control spurious noise, i.e., turntable rumble, air conditioning and other acoustic interference picked up by open microphones, tape hiss or cue tone leakage. Such noise results in loss of broadcast power as well as signal degradation. Previously, monitoring these sounds would have been inconsequential since they exceeded the bandwidth or definition capabilities typical of audio transmission and reception. However, the competition for quality among broadcasters, enhanced by marked improvements in recorded program material, have resulted in a generation of equipment capable of transmitting high fidelity signals virtually equal to the program material. This, coupled with increased listener awareness of sound quality, has resulted in industry-wide improvement in broadcast technology, making accurate monitoring absolutely essential.

The 4301B shares its basic performance characteristics with all other JBL monitors—exceptional clarity, wide dynamic range, solid bass and open high frequency reproduction. The 4301B is efficient enough to produce a sound pressure level of 98 dB in a typical broadcast booth of 1.8 m x 3.0 m x 2.4 m (6 ft x 10 ft x 8 ft) with an amplifier delivering only 10 watts rms. The compact enclosure of the 4301B is designed to fit the smaller spaces typical of broadcast control booths, production studios or mobile recording, broadcast and film editing facilities.

#### Low Frequency Loudspeaker

The 4301B utilizes a low frequency loudspeaker specifically engineered for a compact enclosure without the compromises usually associated with smaller drivers. The 200 mm (8 in) loudspeaker exhibits unusually smooth frequency response, wide dynamic range, superior transient reproduction and low distortion for a unit of compact size. It features a precision die-cast aluminum frame for structural integrity under the most severe operating conditions. The 50 mm (2 in) diameter copper voice coil is suspended in a magnetic field having a flux density of 0.85 tesla. The magnetic field is generated by a 1.28 kg (3 lb) low-loss magnetic assembly. Mass and compliance of the integrally stiffened cone have been carefully selected to optimize low frequency bandwidth and definition while reducing distortion. As with all JBL loudspeakers, this unit provides maximum power handling capacity and efficiency consistent with the bandwidth expected of the device.

#### High Frequency Direct Radiator

The open, crisp treble performance of the 4301B is the product of a 36 mm (1.4 in) direct radiator designed for clarity, smoothness of response and power handling capacity. The 16 mm ( $\frac{5}{8}$  in) copper voice coil is large in relation to cone size for efficiency and transient reproduction with definition and accuracy, yet the diameter of the cone and center dome has been kept small to obtain wide dispersion. The magnetic assembly weighs 0.74 kg (1 $\frac{1}{2}$  lb) and generates a flux density of 1.5 tesla.

#### Frequency Dividing Network

Smooth control of the component loudspeakers is achieved by a frequency dividing network engineered and tested to complement the electrical and acoustical characteristics of the system. The dividing network is fitted with a continuously variable control that permits adjusting the relative level of the high frequency direct radiator to suit listening preferences and room conditions. The control does not affect the crossover frequency, nor does it limit the upper frequency response of the loudspeaker system.

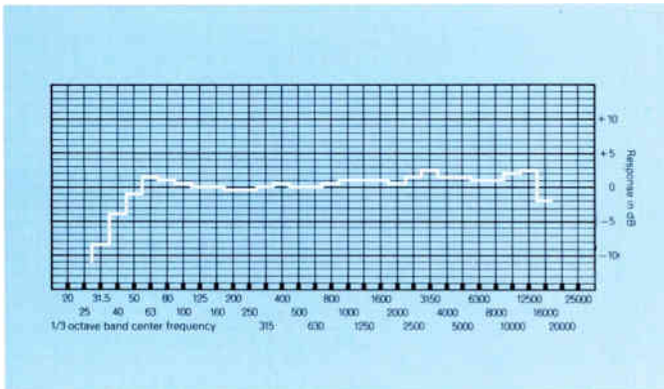
#### Enclosure

Size and configuration of the 4301B enclosure have been carefully matched to the acoustic characteristics of the component loudspeakers as well as the intended use of the complete system. To achieve maximum strength and resistance to vibration, all enclosure joints interlock, are hand fitted and wood welded; all panels are constructed of 19 mm ( $\frac{3}{4}$  in) dense compressed stock. This material, also known as particle board, is preferred to solid wood for its superior acoustical properties. Acoustic damping material is applied to the interior surfaces of the side and back panels to attenuate standing waves within the enclosure. A ducted port extending through the baffle panel provides proper acoustical loading of the low frequency loudspeaker. All components mount directly to the baffle panel and are removable from the front of the enclosure. The four side panels are veneered with solid American black walnut, hand rubbed to a rich, lustrous finish enhancing the natural beauty of individual grain structure and color.

## Test Conditions

The accompanying graph and specifications were compiled from measurements made under carefully controlled conditions. The loudspeaker system was mounted flush in the center of a large, flat baffle in a non-reverberant environment. Laboratory-standard condenser microphones were suspended in a spherical pattern around the acoustic center of the system, sufficiently distant to be out of the near field, so that data taken would reflect the total output of the combined transducers. In keeping with accepted laboratory practice, all equipment was checked and calibrated before tests were conducted.

## Bandwidth On-Axis



Frequency response of the 4301B taken with 1/3-octave band pink noise. Measured response contour of a typical system averaged through an inclusive arc of 30° in the vertical and horizontal planes does not deviate more than 3 dB from the above curve.

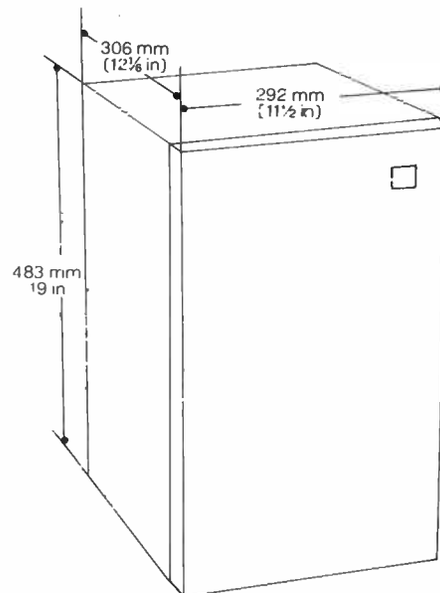


Loudspeaker system components of the 4301B Broadcast Monitor

## Specifications

Power Capacity	15 W continuous sine wave
Nominal Impedance	8 ohms
Power Output <sup>1</sup>	88 dB SPL measured at 3 m (10 ft) in a room volume of 57 m <sup>3</sup> (2000 ft <sup>3</sup> ) with ½ rated power input (-3 dB)
Frequency Response	
Sine Wave, On-Axis	45 to 15,000 Hz, ±3 dB
½-Octave Band (400 Hz Reference)	-3 dB at 50 Hz 0 dB at 1200 Hz +2 dB at 12 kHz
Polar Response	No less than -6 dB at 90° horizontal and vertical to 10 kHz
Sensitivity	88 dB SPL measured at 1 metre (3.3 ft) with a 1-watt input averaged from 500 to 2500 Hz
Distortion	
½ Power, 87 dB SPL/3 m (10 ft), Single Frequency	0.5% or less third harmonic generation from 100 to 15,000 Hz
Crossover Frequency	2500 Hz
Finish	Oiled walnut
Grille	Dark blue fabric
Enclosure Volume	28 L      1 ft <sup>3</sup>
Enclosure Dimensions	483 mm x 292 mm x 306 mm deep (19 in x 11½ in x 12¼ in deep)
Net Weight	12 kg      26 lb
Shipping Weight	13 kg      29 lb

1. Power output measured with a B&K Impulse Precision Sound Level Meter.



JBL continually engages in research related to product improvement. New materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description but will always equal or exceed the original design specifications unless otherwise stated.



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