

System Type Drivers (LF / HF) Magnetic Shielding Level Control I F Trim HF trim Input Connectors

Yes + 2 dB / -3 dB + 2.5 dB / - 2.5 dB Balanced XLR, 1/4" (6.5 mm) TRS, Phono (RCA)

Frequency Range 43 Hz - 20 kHz Amplifier Power LF/HF: 55 W / 35 W

Max SPL Continous Each / Pair: > 101 dB / > 107 dB Each / Pair: $> 112\ dB\ / > 118\ dB$ Max SPL Peak Input Sensitivity 92 dB SPL / 1m @ -10 dBV Bal Input Crossover Frequency 1.7 kHz 4th-order Acoustic Linkwitz-Riley

Enclosure 5/8" (15 mm) MDF Mounting

4 threaded mounting points conforming to Industry-standard pattern, 107.9 x 50.8 mm (4.25 x 2.00 in) center to center. M6 metric threads.

8" (203 mm) Two-Way Bi-Amplified Powered Studio Monitor

5" (132 mm) Two-Way Bi-Amplified Powered Studio Monitor

5" (132 mm) 235G / 1" (25 mm) 231H

Finish Metallic Anthracite Paint / Dark Matte Black PVC Dimensions (H x W x D) 303 mm x 187 mm x 258 mm (11.9 in x 7.4 in x 10 in)

Net Weight 7.7 kg (16 lb)



System Type Drivers (LF / HF) Magnetic Shielding Level Control

Yes + 2 dB / -3 dB LF Trim HF trim + 2.5 dB / - 2.5 dB Input Connectors

Balanced XLR, 1/4" (6.5 mm) TRS, Phono (RCA) 37 Hz - 20 kHz

8" (203 mm) 238G / 1" (25 mm) 231H

Frequency Range Amplifier Power LF/HF: 95 W / 70 W Max SPL Continous Each / Pair: > 104 dB / > 110 dB Max SPL Peak Each / Pair: > 117 dB / > 123 dB Input Sensitivity 92 dB SPL / 1m @ -10 dBV Bal Input Crossover Frequency 2.0 kHz 4th-order Acoustic Linkwitz-Riley Enclosure

3/4 in (18 mm) MDF Mounting

4 threaded mounting points conforming to Industry-standard pattern, 107.9 x 50.8 mm (4.25 x 2.00 in) center to center. M6 metric threads.

Metallic Anthracite Paint / Dark Matte Black PVC Finish Dimensions (H x W x D) 397 mm x 254 mm x 335 mm (15.6 in x 10 in x 13.2 in) Net Weight

12.7 kg (28 lb)



10" (254 mm) Powered Studio Subwoofer System Type Drivers (LF)

10" (254 mm) 230H Magnetic Shielding Yes Level Control Yes Input Connectors

L&R: Balanced XLR, 1/4" (6.5 mm) TRS, Phono (RCA) **Output Connectors** L&R: Balanced XLR 28 Hz - 2 kHz Frequency Range

Selectable Crossover 80 Hz / 120 Hz / External Amplifier Power 180 W Max SPL Continous > 104 dB

92 dB SPL / 1m @ -10 dBV Bal Input Input Sensitivity Enclosure 3/4" (18 mm) MDF

> 113 dB

Finish Metallic Anthracite Paint / Dark Matte Black PVC Dimensions (H x W x D) 414 mm x 381 mm x 460 mm (16.3 in x 15 in x 18.1 in) Net Weight

20.7 kg (45.5 lb)

System Type Controls

Max SPL Peak

Monitor System Controller with RMC™ Room Mode Correction

Master Volume Control, RMC On/Off*, Mute On/Off*, EQ On/Off*, Subwoofer On/Off, A/B/C Input Select, A/B Speaker Select, Heaphone Output Volume, Input Gain, Signal Present Indicator, Clip Indicator, Power On Indicator

Software Controls

Speaker EQ*

Subwoofer Settings*

Input Panel Features Input Connectors (A, B / C)

Headphone Output

RMC Mic IN / OUT

Computer Interface

Included Accessories

Output Connectors (A. B and Subwoofer)

RMC Calibration Settings*

Low Frequency EQ Shelf Frequency, Low Frequency EQ Gain, High Frequency EQ Shelf Frequency, High Frequency Gain

Selectable Crossover Frequencies: 60 Hz, 80 Hz, 120 Hz

4 Balanced 1/4" (6.5 mm) TRS / 2 Unbalanced Phono (RCA) 5 Balanced 1/4" (6.5 mm) TRS

Stereo 1/4" (6.5 mm) 1/8" TRS (3.5 mm)

RMC[™] Calibration Microphone, MSC1 Control Center Software Computer Interconnect Cables

*Available on Speaker Output A



Close up view

Caution: Unsafe mounting or overhead suspension of any heavy load can result in serious injury and equipment damage. Mounting of speakers should be done by qualified persons in accordance with all applicable local safety and construction standards. Be certain to follow the instructions provided by the manufacturer of the mounting bracket, be certain that it is capable of supporting the weight of the speaker to be mounted. Specifications are subject to change without prior notice.

More Information available at www.jblpro.com/LSR © 2009 JBL Professional

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