

THE FIRST STUDIO MONITORS

TO INCORPORATE JBL'S

IMAGE CONTROL WAVEGUIDE

FOR INCREDIBLE IMAGING, AND A ROOM-FRIENDLY BROAD SWEET SPOT

Introducing the 3 Series Powered Studio Monitors. The first to incorporate JBL's groundbreaking Image Control Waveguide, providing detail and depth like never before. Micro-dynamics in reverb tails, the subtleties of mic placement are clearly revealed. A realistic soundstage creates the tangible sense that there is a center channel speaker. 3 Series' broad, room-friendly sweet spot means everyone in the room hears the same level of dimension and transparency. With legendary JBL transducers, custom-designed power amplifiers, and the waveguide technology from our flagship M2 Master Reference Monitors, the surprisingly affordable 3 Series will boost the image in your studio.



POWERED STUDIO MONITORS & SUBWOOFER



LSR**3105**

POWERED 10" STUDIO SUBWOOFER



POWERED 8" STUDIO MONITOR



POWERED 5" STUDIO MONITOR



JBL'S REVOLUTIONARY

IMAGE CONTROL WAVEGUIDE

IS THE MAGIC OF 3 SERIES INCREDIBLE IMAGING

The Image Control Wavequide was developed for JBL's new flagship M2 Master Reference Monitor and with the introduction of the JBL 3 Series, is now available for the first time in an affordable, compact reference monitor. Its patent-pending design precisely controls the sound emanating from the speaker in the vertical and horizontal planes ensuring the representation of your mix is neutral and accurate at the listening position.

INCREASED HIGH FREQUENCY DETAIL

3 Series delivers neutral sound across an unusually large working area regardless of room acoustics, so you don't have to be right in front of the speakers to make accurate adjustments to your mix. You'll experience greater depth and ambience in recordings. Subtle details can be heard, even in a dense mix.





JBL's efficient Class D high and

ample power giving 3 Series

abundant output and dynamic

headroom needed for the most

demanding production styles.

BIG POWER.

BIG SOUND

TRANSDUCERS THAT **DELIVER THE TRUTH**

JBL Transducers are legendary low frequency amplifiers provide for their performance. 3 Series long-throw woofers and composite Neodymium tweeters are designed from the ground up to reproduce powerful transients and micro dynamics with deep bass and smooth highs to 24 kHz.



The patented JBL low frequency port design works in concert with the 3 Series woofers for accurate bass response at all playback levels. The double-flared shape of the port is precisely calculated for greater low-frequency extension.



LSR310S POWERED STUDIO SUBWOOFER WITH XLF



Extend your system LF all the way down! The LSR310S subwoofer incorporates JBL's patented Slip Stream™ Port working in concert with a custom 10" down-firing driver and a 200 Watt amplifier to add deep, powerful bass to any studio monitor system. A JBL first, the **XLF E**xtended **L**ow **F**requency setting lets you hear your tracks with the augmented bass tuning used in today's dance clubs.



Learn more at jblpro.com/3series





LSR**305** 5" POWERED STUDIO MONITOR

Frequency Range: 43 Hz - 24 kHz Crossover: 1675 Hz 4th Order Acoustic Linkwitz-Riley

Max Peak SPL: 108 dB Amplifier Power: 82 W HF Trim Control: +2 dB, 0, -2 dB LF Trim Control: +2 dB, 0, -2 dB Maximum Peak Input Level: +23 dBu AC Voltage: 100-240 VAC +/- 10% 50/60 Hz

Input Types: 1 x XLR, 1 x TRS Balanced



LSR**308** 8" POWERED STUDIO MONITOR

Frequency Range: 37 Hz - 24 kHz Crossover: 1800 Hz 4th Order Acoustic Linkwitz-Riley

Max Peak SPL: 112 dB Amplifier Power: 112 W HF Trim Control: +2 dB, 0, -2 dB LF Trim Control: +2 dB. 0. -2 dB Maximum Peak Input Level: +23 dBu AC Voltage: 100-240 VAC +/- 10% 50/60 Hz Input Types: 1 x XLR, 1 x TRS Balanced



LSR**3105**

10" POWERED **STUDIO SUBWOOFER**

Driver: 250mm (10-inch)

High-Excursion, Down-Firing

Low Frequency Extension: 27 Hz

Max Peak SPL: 113 dB

Amplifier Power: 200 W CLass D Crossover Settings: 80 Hz, XLF, External

Inputs: 2 x XLR, 2 x TRS Balanced

Outputs: 2 x XLR

Maximum Peak Input Level: +20.3 dBu AC Voltage: 100-240 VAC +/- 10% 50/60 Hz

Dimensions (HxWxD):

448 mm x 381 mm x 398 mm (17.65 in x 15 in x 15.65 in)

Weight: 15.6 kg / 34.3 lbs