



XR200

Floorstanding 3-Way Loudspeaker

Introducing the XR200 3-Way Loudspeaker with 19 Element Array

The new XR200 loudspeaker from McIntosh is a 51" tall, three-way floor-standing point source design that combines outstanding imaging characteristics with the power handling and limitless dynamics associated with a line source.

A 19-element midrange/tweeter array is comprised of twelve 2" high-power, long-throw titanium midrange drivers and seven ¾", tinsel lead, magnetic fluid-cooled, titanium dome tweeters. A proprietary McIntosh design and the product of decades of line-array experience, this 19-element array offers extraordinary clarity, image localization and depth. Three custom-made 8" LD/HP bass drivers with 12 lbs magnet structures possess the speed and power to convey the most complicated bass transients and deliver crushing SPL's.

The XR200 utilizes a single tuned port which exits organ-pipe-style at the top of the enclosure. The port features unusually large diameter and long length for higher peak bass response, lower distortion and lower levels of power compression.

The enclosure is finished in a luxurious gloss black. Frequency response of the XR200 is 20 Hz to 45 kHz. Dimensions of the XR200 are 51-3/4" (131.5 cm) H, 11" (28 cm) W, 11-1/2" (29.2cm) D (Stand is 15-1/2" (39.4cm) W, 16" (40.6cm) D). The loudspeaker weighs 113 lbs. The MSRP of the new McIntosh XR200 is \$8,000 (US & Canada), and orders are being accepted now.

Best regards,

Jim Ludoviconi
Senior Dealer Support Manager
McIntosh Laboratory, Inc.

