XRT2K Loudspeaker System

> "a speaker with enough dynamic range to accurately recreate the sonic impact of a full-sized orchestra in the home"

The XRT2K system is the speaker that speaker engineers have always dreamed of designing and building. McIntosh engineers made the dream come true with a three way dual column design meticulously housing forty tweeters, sixty-four midrange and six woofers. All elements are chosen for use with high power amplifiers up to 2,000 watts.

Each driver and crossover component has been carefully designed for durability, efficiency and, above all, low distortion and is the ideal size for wide-angle sound dispersion. The multiplicity of drivers means that each element sees only a tiny fraction of the total power. Dynamic compression (the varying impedance characteristic of a speaker that is heating and cooling when receiving high power) is reduced to the vanishing point with this multi-element design.

All this engineering would be wasted if cabinet resonances entered the picture, so the core of the XRT2K structure is made of extruded aluminum for maximum rigidity.

With cost concerns removed, the engineers at McIntosh have produced the ultimate loudspeaker system for those who desire the best.

The XRT2K Loudspeaker is available exclusively through select McIntosh Authorized Premier Dealers.

Usable with up to 2,000 Watts of Power Can be Driven with as Little as 75 Watts 8-Ohm Impedance for Compatibility Tri-Wire and Tri-Amp Capability Narrow Width for Placement Flexibility Wide Dispersion, Vertically and Horizontally

Mulniosh

õ

000

000

> Massive Overload-Proof Crossover Aluminum Enclosure Core Titanium Tweeters for Response to 45kHz Drivers:

Six 12" Aluminum Cone Woofers Sixty-Four 2" Titanium Midranges Forty 3/4" Titanium Tweeters

A Tradition of Excellence



McIntosh Laboratory, Inc. 2 Chambers Street, Binghamton, New York 13903-2699 Tel (607) 723-3512 • US Toll-Free (800) 538-6576 • Fax: (607) 724-0549 • www.mcintoshlabs.com

For the Consumer's Protection: In order to ensure the highest level of customer satisfaction, "new" McIntosh products may only be purchased over-the-counter or delivered and installed by an Authorized McIntosh Dealer. McIntosh products that are purchased over the Internet, by phone or mail order are presumed to be "used" and do not qualify for any McIntosh Warranty. McIntosh does not warrant, in any way, products that are purchased from anyone who is not an Authorized Dealer or products that have had their serial number altered or defaced.

XRT2K Loudspeaker System

TITANIUM DOME TWEETERS AND MIDRANGES

40 tweeter domes house titanium diaphragms for a frequency response to 45kHz. The 64 midrange drivers each have a titanium inverted dome. Titanium has unwavering rigidity, resulting in smooth uncolored reproduction.

ALUMINUM CONE WOOFERS

6 aluminum cone woofers produces powerful bass down to 10Hz without any trace of "chestyness."

THREE SETS OF INPUTS

Three sets of massive gold plated input connectors allow bi and tri amping and wiring.

LINE ARRAY DESIGN

The XRT2K is a full range line array system with mirror-image symmetry. Listeners sitting close to the system will not hear 'hot spots' of certain frequencies and listeners at a great distance notice little drop off in sound. The sound dispersion pattern is smooth and wide, resulting in exceptional stereo image in a greater variety of listening positions. The sealed aluminum cabinet allows the system to be located close to a rear wall without bass "boom" SYSTEM TYPE Sealed Dual Column 3-way

NOMINAL IMPEDANCE 8 ohms

POWER HANDLING 2.000 W

MAGNETIC SHIELDING All drivers

WOOFERS Six 12" aluminum long throw

MIDRANGE Sixty-four 2" inverted titanium dome

TWEETERS Forty 3/4" titanium dome

ANECHOIC RESPONSE 16Hz – 45kHz

REFERENCE SPL 2.8V/1m: 89dB

CROSSOVER FREQUENCIES 250Hz and 1.5kHz

FINISH Piano black with optional finishes available

GRILLE Black knit cloth with high gloss black trim and optional finishes available

DIMENSIONS (H x W x D) 84-1/4" (214cm) x 19" (48.26cm) x 18" (45.72cm)

WEIGHT

452 lbs. (205kg) net, 590 lbs. (267.6kg) in shipping carton including skid.

