



4PRO 7001-MHP FEATURES

400 WATT POWER HANDLING

139 DB MAX SPL

CONTROLLED DISPERSION, 60 X 40, LOW DISTORTION MID HIGH HORN

10" NEODYMIUM HIGH EFFICIENCY, LOW DISTORTION, SEALED BASKET, HORN LOADED MIDRANGE

3" VOICE COIL, NEODYMIUM, TITANIUM DOME, HIGH FREQUENCY DRIVER, ALUMINIUM HORN

2 X NL4 NEUTRIK SPEAKON CONNECTORS BALTIC BIRCH CABINET, 2 ALUMINIUM HANDLES FOR EASY TRANSPORTATION AND POSITIONING

M10 FLY POINTS, 9 FLY TRACKS POINTS

4PRO 7001-BP

4PRO 7001-BP is the mid-bass section, including 2 x 15", 4" voice coil, high power vented neodymium mid-bass. The two 15" are loaded in band-pass high efficiency configuration.



4PRO 7001-MHP

4PRO 7001-MHP is the two way mid-high system in a trapezoidal enclosure for easy array applications

4PRO7001

4PRO 7001 is unique in concert sound applications for SPL and dynamics and equally impressive in professional sound systems such as large clubs and theatres. Specially engineered for touring applications and Larger Venue Installations.

4PRO 7001 is a leading edge system for touring and professional applications. It is an arrayable, medium throw system that integrates very high power "full neodymium" RCF low distortion transducers.

The new 15" inch neodymium, 4" voice coil mid-bass are the result of the latest refinement in years of RCF experience in speaker design and manufacture, resulting in an accurate and a tight bass response.

RCF's unique 10" Precision sealed basket midrange is specially optimized to work with the 4PRO-7001 60x40 midrange horn. A massive neodymium magnet and a "Compression Driver level" assembly design has been dedicated to reach

low distortion and dynamic properties for this transducer.

The compression driver is our "reference model", using a new 3" titanium dome in front of a low compression, optimized geometry, aluminum phase plug.

This innovative design is powered from a high flux neodymium magnet and offers a very open and natural sound and an extreme precision in high frequency reproduction. The driver is loaded on a 60x40 constant directivity aluminum horn.

