Beyma aims for broad appeal with WR range

SPANISH LOUDSPEAKER

specialist Beyma has introduced three new low frequency drivers in the shape of the WR range, comprising 10-inch (10WR300), 12-inch (12WR400) and 15-inch (15WR400) models. The three response and sensitivity with an optimised FEA motor structure design and MMSS technology. It delivers a reported 600W program power with a sensitivity of 95dB (1W/1m) and a frequency range of 50Hz to 5,000Hz.

with a sensitivity of 97dB (1W/1m) and a frequency range of 50Hz to 5,000Hz. The 15WR400 is also rated at 800W program power but with a sensitivity of 99dB (1W/1m) and a frequency range of 40Hz to 4,000Hz.



The 10-inch 10WR300

woofers each boast ceramic magnets and are intended to appeal to the broadest possible range of applications.

The 10-inch 10WR300 offers a 2-inch copper voice coil and has been optimised for balance between power handling, a linear



Beyma's 12-inch 12WR400

Both the 12-inch 12WR400 and 15-inch 15WR400 use 3-inch copper voice coils and reportedly offer 'extended and linear response' for coupling with a midrange or a compression driver. The 12WR400 delivers a reported 800W program power



The 15WR400 woofer

Again, both woofers boast FEA optimised motor structures and MMSS technology, and are described as ideal for small vented cabinets in a wide range of professional applications.

www.beyma.com