## LOUDSPEAKERS

## **KV2 ESR 215 LOUDSPEAKER**





Orbital Sound Ltd, 57 Acre Lane, Brixton, London, SW2 5TN, United Kingdom, Tel: +44 207 501 6868 <u>hire@orbitalsound.com</u> www.orbitalsound.com The ESR215 is a large scale full-range 3-way loudspeaker system with a wide horizontal dispersion of 110 degrees. Designed for use with the ESR3000 tri-amplified stereo electronic control pack, the ESR215 loudspeaker system features two 15" woofers, an 8" mid-range driver and the same large scale NPVD 3" compression driver found in KV2 Audio's VHD mid-hi enclosures. With a wide and smooth frequency response the ESR215 is ideal<br/>br/>for theatre or stadium applications.<br/>br/><br/>The ESR215 should be used with the KV2 ESR3000 amplifier. Features:

• High-output, full-range 3-way loudspeaker system

132dB sustained output

• Wide dispersion at high frequencies, controlled at lowmids to reduce indoor reflections

 Mid/High horn design provides optimized transducer loading and controlled dispersion
3" diaphraom nitride-

titanium compression driver with complex geometry phase plug and neodymium magnetic motor structure for higher output and

lower distortion performance

• Eight-inch midrange Transcoil driver with 3" (76 mm) neodymium magnetic motor structure for increased control and output and decreased distortion and weight

• Proprietary midrange heat dissipation system controls voice coil temperature, ensures high dynamics and extends transducer lifespans

• Front-loaded, 15-inch mid-bass driver with 3.00" (76 mm) voice coil assembly and ferrite magnetic motor structure

 Professional, exteriorgrade Baltic birch construction with wearresistant polymer, coaling Provide a start corner and side handle designs far side handle designs far side handle brixton, London, SW2 5TN, United Kingdom, Tel: +44 207 501 6868 hire@orbitalsound.com handling and carrying

 Acetal copolymer high impact, low friction feet allowing other cabinets lock-in and easy cabinet movement
Requires ESR3000 unit for control

electronics and amplification



Orbital Sound Ltd, 57 Acre Lane, Brixton, London, SW2 5TN, United Kingdom, Tel: +44 207 501 6868 <u>hire@orbitalsound.com</u> www.orbitalsound.com