

## LOUDSPEAKERS - SUB BASS

### KV2 EX2.5 MKII ACTIVE SUB



#### Low Frequency Solution

The EX 2.5 Mk2 is a double 150 subwoofer. It provides real depth and power where high bass output is required. The product uses the same low frequency amplifier found inside the EPAK 2500/2500R and features in-built stereo crossovers, high pass outputs, and full overdrive protection.

Features: - Professional, Baltic birch construction with wear resistant polymer coating. - 134dB sustained output 137dB peak. - 1600W high efficiency, current enhancing, switching low frequency amplifier. - Speaker level EP4 output to drive one additional passive ES2.6 subwoofer. - Complete on board subwoofer management including equalization, crossover, filters, amplifier overdrive protection, output level and phase controls. - Excellent reproduction of sub bass frequencies with high transient content at high output levels. Stereo or Mono inputs with through signal outputs and 125Hz High Pass outputs. - Two 150 high output, low frequency drivers with 40 (100mm) inside/outside, epoxy baked, high temperature, voice coil assembly and neodymium magnetic structures. - Six propriety side handles for simplified handling and carrying. - Heavy duty front grille to work with the innovative new EX2.5 magnetic cart. - Acetyl copolymer high impact, low friction feet are located on two sides allowing vertical or

horizontal set up and easy cabinet movement. Feet lock in to the new ES subwoofers. - Six internal corner braces with twelve M10 suspension points. M20 top hat for pole mounting applications. - LED indicators for signal present, limiter, thermal condition and power ON status.



Applications:

- Easily incorporated as a system with multiples of any of the EX range
- Scalable into multiple-larger systems Fixed installations Bars and Nightclubs



Orbital Sound Ltd, 57 Acre Lane,  
Brixton, London, SW2 5TN,  
United Kingdom,  
Tel: +44 207 501 6868  
[hire@orbitalsound.com](mailto:hire@orbitalsound.com)  
[www.orbitalsound.com](http://www.orbitalsound.com)