## **LOUDSPEAKERS - LINE ARRAY**

## **NEXO GEO M620 80 DEGREE ARRAY LOUDSPEAKER**



The GEO M620 is a full-range unit for stand-alone, curved array or line array application. Extremely compact in size (191 x 373 x 260 mm), the M620 module punches well above its weight of less than 10 kgs. Using a NEXO-designed long-excursion high-efficiency 6.5 inch LF driver and a 1 inch throat driver on a BEA/FEA optimised HR Wavesource, the M620 delivers a frequency response of 80Hz-19kHz ±3dB, with nominal peak SPL of 127dB. HF dispersion is 80 or 120 horizontal, with 20 vertical coverage, 0 to 20 splay when arrayed. Using NEXOs HRW patented waveguide for optimum HF coupling between elements, the M620 performs in a variety of configurations, facilitated by a fully-integrated 3-point rigging system.





