## K3 Long throw line source













Part of the K Series, K3 is a full range line source element designed for mid-sized mobile applications. Housing the internationally recognized K2 components, K3 offers uncompromised large format system sonic performance in a compact enclosure.

K3 delivers exceptional bandwidth with reinforced LF contour for its size and high output capacity for use as a stand-alone line source. Designed as a two-way active loudspeaker, K3 requires two channels of amplification resulting in high density of loudspeaker per amplified controller.

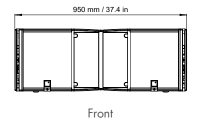
K3 features Panflex<sup>TM</sup> to increase flexibility. A single enclosure offers four horizontal directivity patterns: 70° or 110° symmetrical or 90° asymmetrical on either side. Ultra-precise audience coverage and smooth SPL distribution is granted by the combination of Panflex and a large choice of inter-element angles.

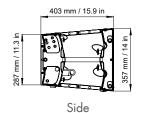
The rugged K3 enclosure integrates an efficient, captive rigging system fitted with visual safety for secured and effortless deployment. A comprehensive set of rigging and transportation accessories facilitate storage, truck-loading and multiply deployment options.

## **SPECIFICATIONS**

Description	2-way active WST enclosure, amplified by LA4X/LA8/LA12X
Usable bandwidth (-10 dB)	42 Hz - 20 kHz ([K3_70])
Maximum SPL <sup>1</sup>	143 dB ([K3_70])
Nominal directivity	Vertical : depending on number of elements and array curvature Horizontal : 70°/110° symmetric or 90° asymmetric
Transducers	LF: $2 \times 12''$ neodymium cone drivers HF: $1 \times 4''$ diaphragm neodymium compression driver
Acoustical load	LF: Bass-reflex, L-Vents HF: DOSC waveguide, Panflex
Nominal impedance	LF/HF : 8 Ω/8 Ω
Connectors	2 × 4-point speakON
Rigging and handling	4-point captive rigging system 2 large side handles Inter-enclosure angles [deg]: 0.25, 1, 2, 3, 4, 5, 7.5, 10
Weight (net)	43 kg/94.7 lb
Cabinet	Premium grade Baltic birch plywood
Side panels	Die cast aluminum
Front	Coated steel grill Acoustically neutral 3D fabric
Rigging components	High grade steel with anti-corrosion coating
Finish	Dark grey brown Pantone 426 C
IP	IP55

 $<sup>^{\</sup>rm l}\text{-}$  Peak level at 1 m under free field conditions using pink noise with crest factor 4 (preset specified in brackets).







Top