## KIVA II LONG THROW LINE SOURCE





Part of the K Series, Kiva II is a modular line source element designed for production applications beyond 35 m of throw. Assembled as an ultra-compact variable curvature line source with high SPL per line length, Kiva II is ideal for applications that require clear vocal reinforcement and minimal visual impact such as theatrical acts, congregations, orchestral music or corporate events.

Kiva II features outstanding output per line length and produces a consistent 100° symmetric horizontal dispersion thanks to the coplanar transducer arrangement and the new K-shaped front grill design. The minimalist proportions allow Kiva II to achieve inter-element angles up to 15°, ensuring wide and precise vertical coverage with few elements.

The elegant design with discreet, integrated handles and a captive rigging system makes Kiva II perfect for both installations and touring. Made of advanced composite material, Kiva II offers remarkable acoustic properties into a very lightweigh enclosure facilitating everyday use on the road or integration in venues with load-restrictions.



## **SPECIFICATIONS**

Description	Passive 2-way WST enclosure amplified by LA2Xi / LA4X / LA8 / LA12X	.⊆ <b>1</b> 75 mm / 6.9 ir
Usable bandwidth (-10 dB)	70 Hz - 20 kHz ([KIVA II])	Front 357 mm / 14 in
Maximum SPL <sup>1</sup>	138 dB ([KIVA II])	
Nominal directivity (-6 dB)	Vertical : depending on number of elements and array curvature Horizontal: 100°	
Transducers	LF: 2 x 6.5" neodymium HF: 1 x 1.75" neodymium compression driver	
Acoustical load	LF: Bass-reflex HF: DOSC waveguide, LFins	
Nominal impedance	16 Ω	
Connectors	IN: 1 × 4-point speakON® LINK: 1 × 4-point speakON®	
Rigging and handling	3-point captive rigging system 2 side handles Inter-enclosure angles [deg]: 0, 1, 2, 3, 4, 5, 7.5, 10, 12.5, 15	Side 520 mm / 20.5 in
Weight (net)	14 kg / 31 lbs	
Cabinet	Composite sandwich structure	
Front	Composite grill with anti-corrosion coating Acoustically neutral 3D fabric	
Rigging components	High grade steel	
Finish	Dark grey brown Pantone 426C Pure white RAL 9010 Custom RAL code on special order	
IP	IP55	525 mm / 20.7 in

<sup>1</sup>- Peak level at 1 m under free field conditions using pink noise with crest factor 4 (preset specified in brackets).