

Kobra
KK550

Line array bass element
Minimum size maximum punch



array
K



The KKS50 is a compact but extremely powerful, line array bass system comprised of 4 x 4" neodymium transducers engineered for maximum linear excursion and minimum residual noise, housed in a military spec. stainless steel chassis. It can be configured horizontally or vertically. With a frequency range of 60Hz to 300Hz, the KKS50 is a companion to any of the K-array Commercial Series and Installation Series speakers, as well as the KJ50vb variable beam floor monitor. The combination provides full range frequency response with prodigious output and a virtually invisible profile. A variety of accessories provide numerous mounting options for permanent and portable installations.

KA series amplifiers have presets specifically optimized for KKS50 applications.

All KKS50 components are designed by the K-array R&D department and custom made under the K-array quality control system.



Features:

Unique performance-to-size ratio

Vertical, Horizontal line-array applications

Multiple 4" long-excursion full-range cone drivers

Smooth frequency response

Electronically protected

Integrated mounting hardware and accessories

Selectable 8 Ohm or 32 Ohm impedance

Selectable channel A or B

Top quality components for outstanding performance

Weather proof, suitable for outdoor installations

Available in black or white

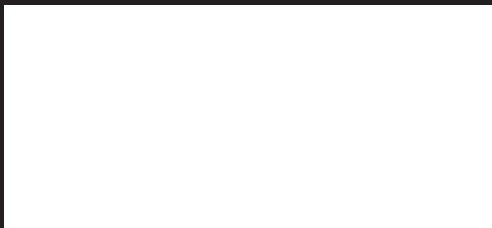
The image shows the interior of a theatre or club. On the right, there is a stage with a red curtain and a decorative archway. On the left, there is a bar area with a counter and stools. The lighting is warm and focused on the stage and bar. The ceiling has exposed structural elements and stage lights.

Applications:

Theatre, Club, Houses of worship
Front fill and under-balcony fill
Portable and installed AV systems
Stage and AV studio monitoring



www.k-array.com



HP Sound Equipment s.r.l.

Viale Roma 7/i - 50037
San Piero a Sieve (FI), Italy
tel. +39 055 8487222
fax. +39 055 8487238
e-mail: info@k-array.com