

Kobra
KK50vb

Variable Beam 3D line-array element

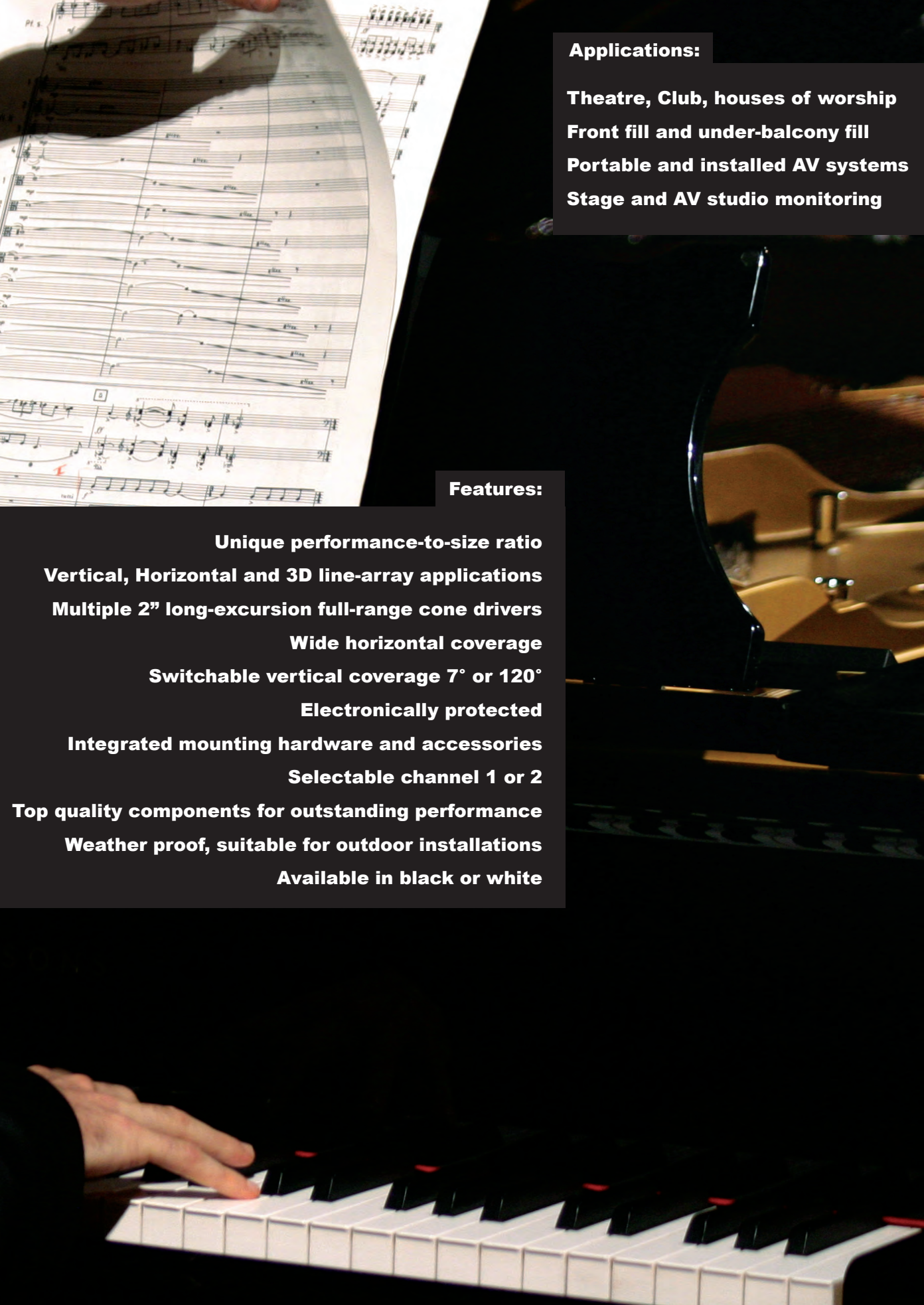




The KK50vb is a compact line array element comprised of 9 x 2" neodymium transducers in a strong stainless steel chassis. The vertical dispersion pattern can be configured for 7° 'spot' coverage or 120° 'flood' coverage. The speaker has an impedance of 16 Ohms, eliminating the need for 70 volt transformers in distributed systems. The KK50vb reproduces the full vocal frequency range with clear intelligibility. This can be augmented with the KKS50 or KL12 sub to extend the operating frequency range.

A variety of accessories provide numerous mounting options for permanent and portable installations. KA series amplifiers have presets specifically optimized for KK50vb applications.

All KK50vb components are designed by the K-array R&D department and custom made under the K-array quality control system.



Applications:

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

Features:

Unique performance-to-size ratio

Vertical, Horizontal and 3D line-array applications

Multiple 2" long-excursion full-range cone drivers

Wide horizontal coverage

Switchable vertical coverage 7° or 120°

Electronically protected

Integrated mounting hardware and accessories

Selectable channel 1 or 2

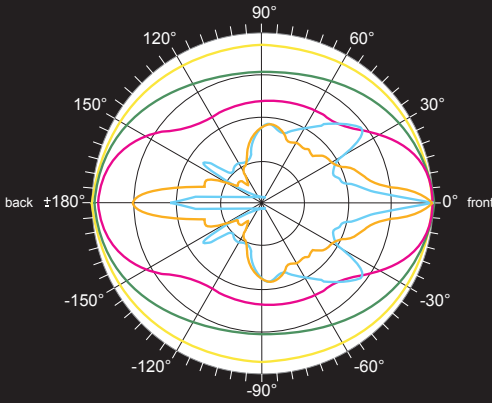
Top quality components for outstanding performance

Weather proof, suitable for outdoor installations

Available in black or white

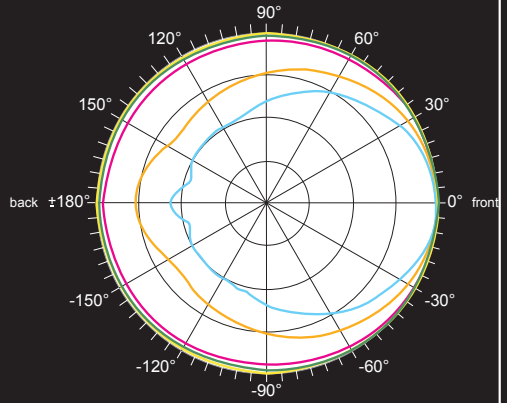
VERTICAL

SPOT

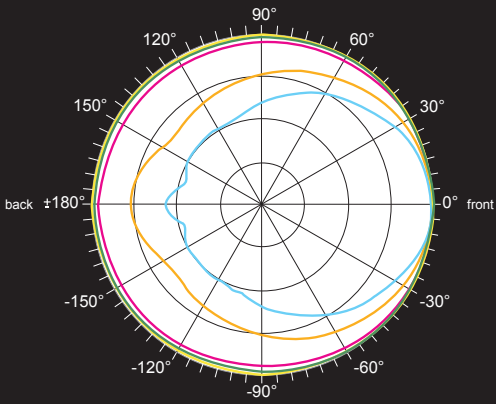


VERTICAL

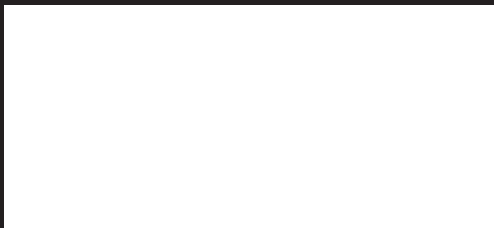
FLOOD



HORIZONTAL



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