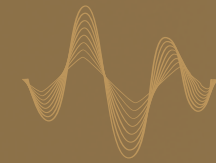


Vyper mark II

Ultra-flat mid-high array speakers (only for pros)



K-ARRAY
Unique Audio Solutions



ARCHITECTURAL SOLUTIONS

A UNIQUE SOLUTION FOR EVERY APPLICATION

K-array's architectural solutions deliver an unparalleled blend of high performance and premium aesthetics that minimizes the size and number of speakers you need for an optimal sound experience in any specific environment.



Residential



Home Cinema



Restaurant and Cafes



Hotels and Resorts



Cruise Ships



Yachting



Houses of Worship

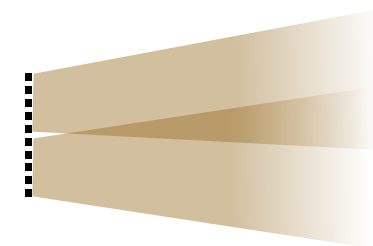


Broadcast and Studios

Ultra Line-Array Performance



Pure Array Technology

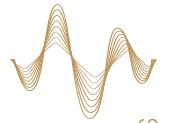


Composed of closely-spaced, full-range sound sources, all our line array elements feature our innovative Pure Array Technology (PAT). With no drivers dedicated to the high frequencies, no bass reflex or passive radiators dedicated to the low end, there are no crossover points and a perfect phase response is achieved in both the near and far fields.

All the sound sources in the array are identical and perfectly coupled producing a true line array with benefit of having the sound beam radiated by the column very wide on the horizontal plane and very narrow on the vertical plane.

The amount of energy sent towards the ceiling and the floor is then minimized greatly improving the intelligibility in highly reverberant venues like houses of worship and conference rooms.

Furthermore, such a focused sound beam is able to cover a long distance uniformly. The audience located in front of the array and at the back of the venue will experience the same tonal balance without the need of several delay lines. With no horns and no waveguides, PAT columns can be joined to create longer arrays. The longer the array, the narrower the sound beam and the further the distance that can be covered uniformly.



- Residential
- Home Cinema
- Restaurant and Cafes
- Hotels and Resorts
- Cruise Ships
- Yachting
- Houses of Worship
- Broadcast and Studios

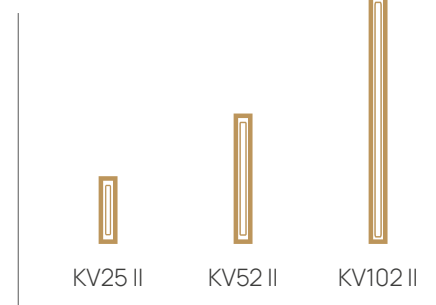


Vyper II

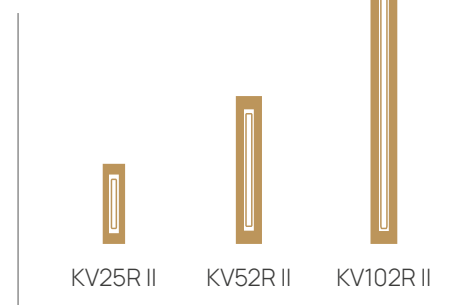
Ultra-flat aluminum line array element

The Vypers are the flattest speakers in the K-array portfolio that feature closely-spaced transducers with K-array's Pure Array Technology housed in an elegant aluminium frame to make the sound loud while being discreet at the same time. We made the integration of Vyper even more invisible by providing 3 models designed exclusively to be embedded in the surfaces.

NOT RECESSED



RECESSED



Vyper-KV25 II / KV25R II

General	
Type	Line array
Transducers	4 x 1" neodymium magnet woofers
Frequency Response	150 Hz - 18 kHz (-6 dB)
Max SPL	108 dB (peak)
Rated Power	75 W
Coverage	V. 25° H. 140°
Connectors	2PIN euroblock connector (included)
Nominal Impedance	8 Ω / 32 Ω selectable

Handling & Finishes	
Dimensions (WxHxD)	KV25 40 x 260 x 22 mm (1.6 x 10.2 x 0.9 in) KV25R 50 x 270 x 37 mm (1.95 x 10.63 x 1.45 in)
Weight	KV25 0.4 Kg (0.88 lb) KV25R 0.4 Kg (0.88 lb)
Material	Aluminum
Colors	Black, White, Custom RAL
Finishes	24K Gold, Polished, Brushed
IP Rating	IP64

- COLORS
- Black
 - White
 - Custom RAL

- FINISHES
- 24K Gold
 - Polished
 - Brushed



The product performance data shown here is a first reference. We strongly advise that you download the latest datasheet online at www.k-array.com



Vyper II

Ultra-flat aluminum line array element

SPEAKERS



Residential



Home Cinema



Restaurant and Cafes



Hotels and Resorts



Cruise Ships



Yachting



Houses of Worship



Broadcast and Studios

COLORS



Black



White



Custom RAL



24K Gold



Polished



Brushed



Vyper-KV52 II / KV52F II / KV52R

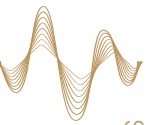
General

Type	KV52 Line array KV52F Point Source
Transducers	8 x 1" neodymium magnet woofers
Frequency Response	150 Hz - 18 kHz (-6 dB)
Max SPL	114 dB (peak)
Rated Power	150 W
Coverage	KV52 V, 10° H, 140° KV52F V, 120° H, 140°
Connectors	2PIN euroblock connector (included)
Nominal Impedance	16 Ω / 64 Ω selectable

Handling & Finishes

Dimensions (WxHxD)	KV52 40 x 500 x 22 mm (1.6 x 19.7 x 0.9 in) KV52R 50 x 510 x 37 mm (1.95 x 20.08 x 1.45 in)
Weight	KV52 0.8 Kg (1.54 lb) KV52R 0.8 Kg (1.54 lb)
Material	Aluminum
Colors	Black, White, Custom RAL
Finishes	24K Gold, Polished, Brushed
IP Rating	IP64

The product performance data shown here is a first reference. We strongly advise that you download the latest datasheet online at www.k-array.com



Vyper II

Ultra-flat aluminum line array element

SPEAKERS



Residential



Home Cinema



Restaurant and Cafes



Hotels and Resorts



Cruise Ships



Yachting



Houses of Worship



Broadcast and Studios

COLORS



Black



White



Custom RAL



24K Gold



Polished



Brushed



Vyper-KV102 II / KV102R II

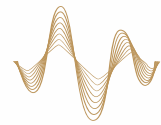
General

Type	Line array
Transducers	16 x 1" neodymium magnet woofers
Frequency Response	150 Hz - 18 kHz (-6 dB)
Max SPL	120 dB (peak)
Rated Power	300 W
Coverage	V, 7° H, 140°
Connectors	2PIN euroblock connector (included)
Nominal Impedance	8 Ω / 32 Ω selectable

Handling & Finishes

Dimensions (WxHxD)	KV102 40 x 1000 x 22 mm (1.6 x 39.3 x 0.9 in) KV102R 50 x 1010 x 37 mm (1.95 x 39.76 x 1.45 in)
Weight	KV102 1.8 Kg (3.96 lb) KV102R 1.8 Kg (3.96 lb)
Material	Aluminum
Colors	Black, White, Custom RAL
Finishes	24K Gold, Polished, Brushed
IP Rating	IP64

The product performance data shown here is a first reference. We strongly advise that you download the latest datasheet online at www.k-array.com



Vyper II
Ultra-flat aluminum line array element



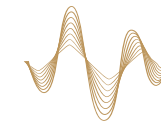
Premium aluminum
millwork

Ultra-flat aluminum **line array** element

Built **to last**

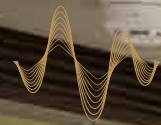
The Vyper line is designed and hand-assembled in Italy, an elegant and resistant 2"-cm-deep aluminum frame turned on a lathe from a solid metal block.

Vyper II
Ultra-flat aluminum line array element



IP65
accessory
included





Vyper II

Ultra-flat aluminum line array element



K-ARRAY
Unique Audio Solutions

www.k-array.com