

General Catalog - June 2023



SOUNE THE MOST EMOTIONAL PART OF EVERY EXPERIENCE

(whether it was a show in a theatre, a rock festival or creating important soundscapes in workspaces, retails and hotel lobbies)

Our passion for well-designed sound has always been the driving force behind all that we do and create for you. The love for good sound is also the purpose that shapes our unity with consultants, integrators, designers, sound engineers and event producers around the world, by putting the right tools in their hands and enabling people to live a satisfying and more emotional life, which is the highest and most noble goal we want to achieve.

As great minds think together, we created this vast range of products to start working and sharing our knowledge to give more and better solutions to everyday problems in more and more demanding projects. We know you love good sound and beauty. So that we, as partners, can support you in your pursuit to make Sound matter for a better world.

BE PART OF THE SOLUTION!

Alessandro

Massimo

INSTALLED SOLUTIONS

WE GIVE SPACE TO YOUR SPACE

K-array's installed 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.



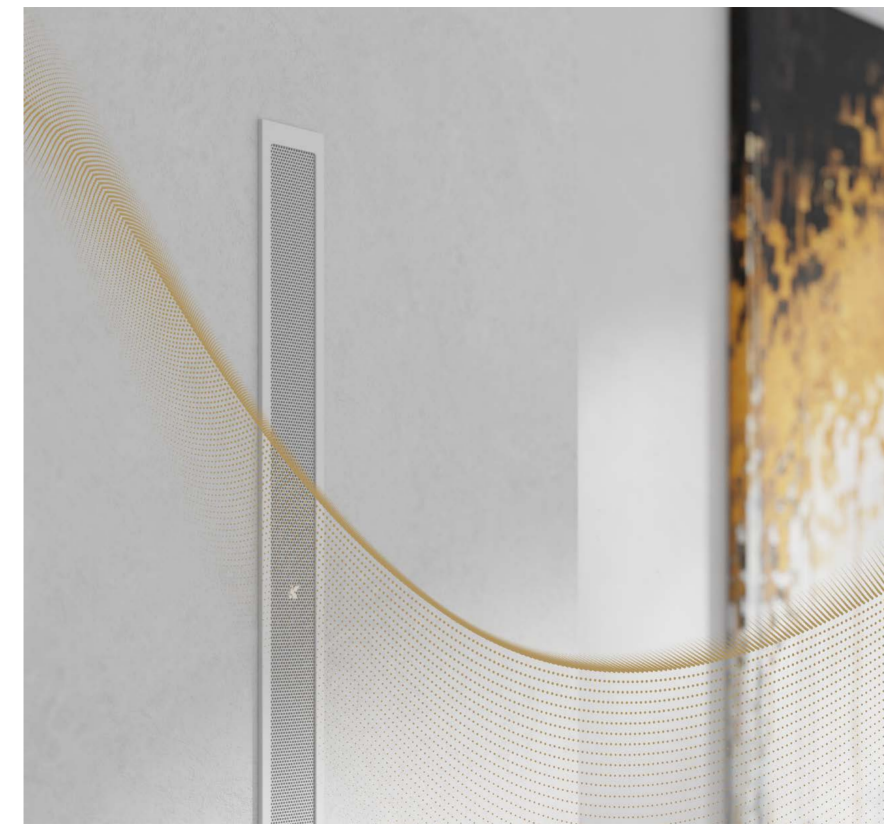


LIVE PRO SOUND

THE DIFFERENCE IN BEING AND BEING ON DISPLAY

We create innovative alternatives for you, artists, performers and sound engineers in the live sound sector by developing increasingly slim and compact products with a very high sound performance. The sound comes in all its purity.





INSTALLED SOLUTIONS

At K-array, we pay obsessive attention to details. High quality craftsmanship, textures and finishes. We make our own parts to customize our designs as we want them. We always thrived with challenges and even after 30 years we continue to make and develop products with a pinch of magic, aimed at returning sound to its pure form which is invisible to the naked eye by reducing sizes, and pushing the boundaries of component performances like never before.

We love to express our extreme obsession for perfect sound and share our enthusiasm of product design with our passion to make the world sound better for our own well-being.

Technology

Pure Array Technology

Composed of closely-spaced, fullrange 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 the benefit of having the sound beam radiated by the column that is 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 intelligibility in highly reverberant environments 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 for 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.



Family Products	Pag		
Azimut	12	Python	30
Lyzard	18	Kayman	31
Vyper	22	Anakonda	32
Kobra	28	Pinnacle	56

Third-party

All the latest K-array electronics can be controlled remotely with any software capable of communicating on the network via REST (Representational State Transfer) commands, which is a low-level data transmission system that uses the common HTTP protocol without any additional layers. K-array DSPs show APIs (Application Programming Interfaces) dedicated to managing, monitoring and programming the devices through simple and customizable REST commands, which can be transmitted over the network without the need to implement particular or proprietary protocols.

MEDIA PLAYER CRESTRON

CRESTRON HOME

You can make K-array's ultra-sleek and unique products work with your Crestron Home Control System. Finally, the perfect combination of discreet elegance and powerful high-quality sound meets cutting-edge automation in the same system. K-array has developed its own plug-in to install onto your Crestron Home electronics in order to control the media player and sound levels of the K-array amps connected to your system.

CRESTRON.

The plug-in that gives your Crestron Electronics full control on K-array amps is finally out there! Download and install it, then get ready to have full management of the output levels, on/off switching, integrated media player, source selection and mute mode on each in/out channel of all your K-array amps connected to your systems.

0 Q-SYS

To easily integrate K-array's latest electronics with any Q-SYS configuration, download and install the dedicated plugin on your Q-SYS control device to allow it to recall different K-array product presets, change the in-out matrix settings and manage the output levels of all the connected K-array devices.



Integrating K-array's latest electronics with any Control4 system has become easy: download and install the dedicated pluging on your Control4 device, allow it to recall different K-array product presets and manage the output levels of all the connected K-array technologies.



K-array's latest electronics can be easily controlled by AMX modules as well. Download and install the dedicated plugin on your AMX control device to recall different K-array product presets, change the in-out matrix settings and manage the output levels of all the connected K-array devices straight from your control system.

OUTPUT LEVELS
 ON/OFF SWITCHING
 SOURCE SELECTION
 CHANNEL MUTING
 PRESET RECALLING
 MATRIX ROUTING

MEDIA PLAYER
OUTPUT LEVELS
ON/OFF SWITCHING
SOURCE SELECTION
CHANNEL MUTING

O PRESET RECALLING

O MEDIA PLAYER

OUTPUT LEVELS
 ON/OFF SWITCHING
 SOURCE SELECTION
 CHANNEL MUTING
 PRESET RECALLING
 MATRIX ROUTING

MEDIA PLAYER

OUTPUT LEVELS

- ON/OFF SWITCHING
 O SOURCE SELECTION
- O CHANNEL MUTING
- PRESET RECALLING

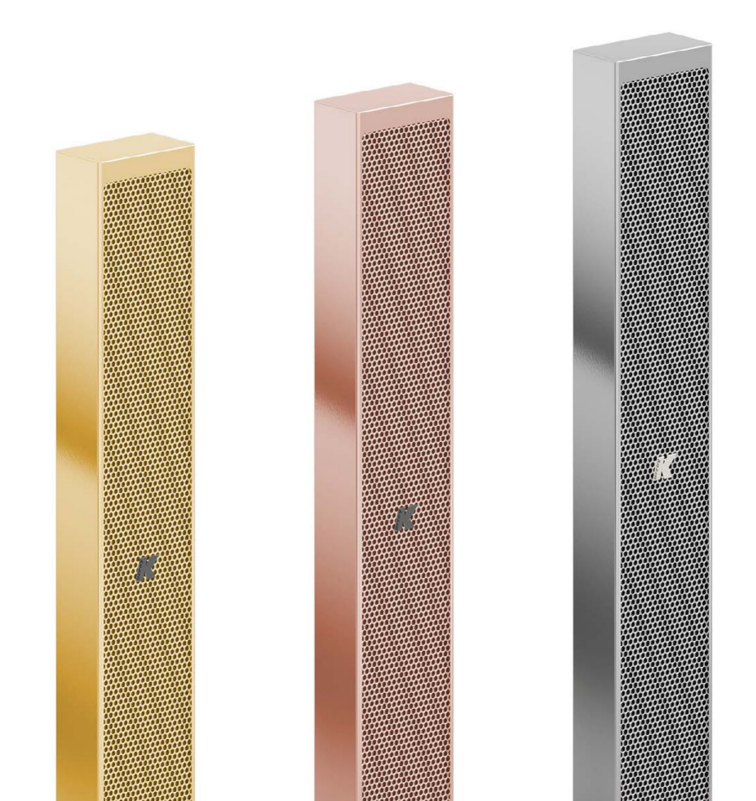
O MEDIA PLAYER

OUTPUT LEVELS
 ON/OFF SWITCHING
 SOURCE SELECTION

CHANNEL MUTINGPRESET RECALLING

MATRIX ROUTING

Premium Materials & Finishes



K-array utilizes the most durable and resistant materials when developing our products to offer the most reliable solutions on the market. Weather resistant speaker systems made of aluminum and steel make up the frame of all products within the K-array portfolio.

Versatile and efficient, aluminum provides strong structural support without adding excess weight to the products. Naturally generating a protective oxide coating, aluminum is particularly useful for protection and conservation rendering a K-array installation dependable, regardless of the application elements.

Steel is the other functional material K-array implements, which offers corrosion resistance and strength. Stainless steel does not readily corrode, rust or stain with water making those products perfect for aquatic environments as well as traditional settings. Premium products are also created with high-quality luxury finishes made of precious materials, like gold, to blend beauty with exceptional performance. Additionally, there is a range of colors and finishes that assist in integrating the products into various applications.

Sleek black and elegant white make a subtle statement while a customized color using any RAL code can perfectly match the venue. Also, brushed or polished stainless steel finishes are available which give the product a chameleon-like ability to mirror surrounding surfaces and blend in with the background.

X

Making more durable, longer-lasting products with materials that are easily recyclable at the end of their life, like aluminum and stainless steel supports a more circular and sustainable economy.

24K Gold	Antique Gold	Rose Gold	Polished	Brushed
AZIMUTKAYMANKAMUT2L1KY52KAMUT2L14KY102KAMUT2V25TORNADOKAMUT2LTORNADOKT2KT2CLYZARDKT2CKZ1DOMINOKZ14DOMINOKF26KF210VYPERKF210KV52KV102KV102RUMBLEKU44K0BRAKU26KK52KU210KK102PINNACLEKP52KR2KP102KR3KR4	AZIMUT KAYMAN KAMUT2L1 KY52 KAMUT2L14 KY52 KAMUT2L14 KY52 KAMUT2V25 KY102 KAMUT2L TORNADO KZ1 KT2 LYZARD KT2C KZ1 DOMINO KZ14 DOMINO KV25 KF210 KV25 KF212 KV102 RUMBLE KV102 RUMBLE KU44 KU26 KK52 KU210 KK102 KU212 PYTHON PINNACLE KP52 KR2 KP102 KR3 KR4 KR4	AZIMUT KAMUT2L1 KAMUT2L14 KAMUT2V25 KAMUT2L2TORNADO KT2 <b< th=""><th>AZIMUT KAYMAN KAMUT2L1 KY52 KAMUT2L14 KAMUT2V25 KAMUT2L TORNADO KT2 LYZARD KT2C KZ1 KZ14 DOMINO KF26 VYPER KF210 KV25 KF212 KV52 KF212 KV52 KF212 KV52 KV102 RUMBLE KU44 KOBRA KU26 KK52 KU210 KK102 KU210 KK102 KU210</th><th>KOBRA RUMBLE KK52 KU44 KK102 KU26 KU210 KU210 PYTHON KU212 KP52 INNACLE KP102 PINNACLE KR2 KR4 KY102 KR4 KT2 KR2 KT20 KR4 KT2 KT20 KF26 KF210 KF212 KF212</th></b<>	AZIMUT KAYMAN KAMUT2L1 KY52 KAMUT2L14 KAMUT2V25 KAMUT2L TORNADO KT2 LYZARD KT2C KZ1 KZ14 DOMINO KF26 VYPER KF210 KV25 KF212 KV52 KF212 KV52 KF212 KV52 KV102 RUMBLE KU44 KOBRA KU26 KK52 KU210 KK102 KU210 KK102 KU210	KOBRA RUMBLE KK52 KU44 KK102 KU26 KU210 KU210 PYTHON KU212 KP52 INNACLE KP102 PINNACLE KR2 KR4 KY102 KR4 KT2 KR2 KT20 KR4 KT2 KT20 KF26 KF210 KF212 KF212

Azimut mark II A complete solution in a minimalist design package







8 Bluetooth



CRESTRON CRESTRON HOME









Azimut II

A complete solution in a minimalist design package

SYSTEMS Ą

Restaurants and Cafes

<u>____</u>

Hotels and Resorts

Ś Retail

1000 Museums

and Exhibitions Residential







Azimut-KAMUT2L1 II product

Lyzard-KZ1 | Speaker

new

General Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)	22
Weight	0.0
Material	Alu
Colors	Bla
Finishes	24
	Po
IP Rating	IPE

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

Point source 0.5" neodymium magnet woofer 500 Hz - 18 kHz (-6 dB) 86 dB (peak) 3.5 W V. 140° I.H. 140° IN+ IN- screw terminals 16 Ω

ETHERNET OPTICAL

 $2 \times 37 \times 11 \text{ mm} (0.9 \times 1.5 \times 0.4 \text{ in})$.021 kg (0.046 lb) luminum lack, White, Custom RAL 4K Gold, Antique Gold, Rose Gold, olished 64

Truffle-KTR24 | Subwoofer

General

OSC v. 1.7.8 Bluetooth

Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Passive subwoofer 4" woofer + passive radiator 45 Hz - 150 / 500 Hz (-6 dB) 112 dB (peak) 60 W Omni 2PIN euroblock connector (included) 4Ω

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating

122 x 117 x 199 mm (4.8 x 4.6 x 7.8 in) 1.5 kg (3.31 lb) Aluminum Black Powder Matte IP64

Kommander-KA02 I | Amplifier

For technical specifications, see page 43

Polished

COLORS

Black

С

White

Custom RAL

24K Gold

Antique Gold

Rose Gold



Azimut II A complete solution in a minimalist design package



and Resorts Ś

Retail



Residential







Line array

98 dB (peak)

V. 40° I.H. 140°

15 W

16 Ω

500 Hz - 18 kHz (-6 dB)

IN+ IN- screw terminals

4 x 0.5" neodymium magnet woofers



Azimut-KAMUT2L14 II

Lyzard-KZ14 I | Speaker General

Weight

Material

Colors

Finishes

IP Rating

Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

22 x 100 x 11 mm (0.9 x 3.9 x 0.4 in) Dimensions (WxHxD) 0.059 kg (0.130 lb) Aluminum Black, White, Custom RAL 24K Gold, Antique Gold, Rose Gold, Polished IP64

Truffle-KTR25 | Subwoofer

General

OSC v. 1.7.8 Bluetooth

Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating

Passive subwoofer 5.25" woofer + passive radiator 45 Hz - 150 / 500 Hz (-6 dB) 115 dB (peak) 80 W Omni 2PIN euroblock connector (included) 4Ω

2.5 kg (5.51 lb)

152 x 147 x 258 mm (6.0 x 5.8 x 10.2 in) Aluminum Black Powder Matte IP64

Kommander-KA02 I | Amplifier

For technical specifications, see page 43





Azimut II A complete solution in a minimalist design package





4 x 1" neodymium magnet woofers

2PIN euroblock connector (included)

150 Hz - 18 kHz (-6 dB)

 $8\Omega/32\Omega$ selectable



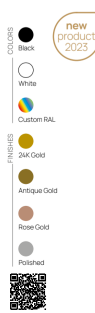
ETHERNET

Line array

75 W

108 dB (peak)

V. 25° I H. 140°



Azimut-KAMUT2V25 II

Vyper-KV25 II | Speaker General

Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)	40 x 260 x 22 mm (1.6 x 10.2 x 0.9 in)
Weight	0.4 kg (0.88 lb)
Material	Aluminum
Colors	Black, White, Custom RAL
Finishes	24K Gold, Antique Gold, Rose Gold, Polished
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

Truffle-KTR26 | Subwoofer

General

OSC v. 1.7.8 8 Bluetooth

Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Passive subwoofer 6.5" woofer + passive radiator 45 Hz - 150 / 500 Hz (-6 dB) 120 dB (peak) 100 W Omni 2PIN euroblock connector (included) 2Ω

Handling & Finishes

Dimensions (WxHx[
Weight
Material
Colors
Finishes
IP Rating

182 x 176 x 341 mm (7.1 x 6.9 x 13.4 in) 3.5 kg (7.72 lb) Aluminum Black Powder Matte IP64

Kommander-KA02 I | Amplifier

For technical specifications, see page 43



A complete solution in a minimalist design package



Retail



and Exhibitions





Azimut-KAMUT2L II

Lyzard-KZ14 I | Speaker

🛜 WI-FI

General Type Transducers Frequency Response Max SPL Rated Power Coverage

Connectors

Line array 4 x 0.5" neodymium magnet woofers 500 Hz - 18 kHz (-6 dB) 98 dB (peak) 15 W V. 40° I H. 140° IN+ IN- screw terminals 16 Ω

K

ETHERNET

Handling & Finishes

Nominal Impedance

Dimensions (WxHxD)	22 x 37 x 11 mm (0.9 x 1.5 x 0.4 in)
Weight	0.021 kg (0.046 lb)
Material	Aluminum
Colors	Black, White, Custom RAL
Finishes	24K Gold, Antique Gold, Rose Gold, Polished
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

Rumble-KU44-2 | Subwoofer

General Type

OSC v. 1.7.8 Bluetooth

Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating 2 x 4^{°°} passive radiators" 45 Hz - 150 / 500 Hz (-6 dB) 116 dB (peak) 120 W 2PIN euroblock connector (included) 2 Ω

2 x 4"" neodymium magnet woofers

Passive subwoofer

500 x 116 x 100 mm (19.7 x 4.6 x 4.0 in) (3) 5.9 kg (13.0 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Polished, Brushed IP64 (4)

Kommander-KA02 I | Amplifier

For technical specifications, see page 43



Lyzard mark | Ultra-miniature aluminum line array element







RECESSED







The ICONIC LYZARD Miniaturized Loudspeaker Has A New Design!

K-array's most iconic loudspeaker for installed solutions has been redesigned with an even sleeker miniaturized premium aluminum body. For discreet use in a variety of intimate environments, such as retail stores, high-quality restaurants, bars and museums, the remarkable mid-high micro-loudspeakers, comprised of the Lyzard-KZ1 mark I and Lyzard-KZ14 mark I, are designed for the best sound experience with the lowest visual-impact including a flush-mounting model.





Lyzard I

Ultra-miniature aluminum line array element



Ą

Restaurants and Cafes

() () Hotels

and Resorts

E Retail

1000 Museums and Exhibitions

 \bigcirc Residential

<u>~</u> Yachting



Custom RAL

NISHES 24K Gold

Polished

Rose Gold

new product Antique Gold

Lyzard-KZ1 I / Lyzard-KZ1R I

General Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Point source 0.5" neodymium magnet woofer 500 Hz - 18 kHz (-6 dB) 86 dB (peak) 3.5 W V. 140° I H. 140° IN+ IN- screw terminals 16 Ω

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating

22 x 37 x 11 mm (0.9 x 1.5 x 0.4 in) 0.021 kg (0.046 lb) Aluminum Black, White, Custom RAL 24K Gold, Antique Gold, Rose Gold, Polished 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





SPEAKERS

Restaurants and Cafes

> Orror Hotels

and Resorts



and Exhibitions

Residential









Lyzard-KZ14 I / Lyzard-KZ14R I

General

Type Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Line array 4 x 0.5" neodymium magnet woofers 500 Hz - 18 kHz (-6 dB) 98 dB (peak) 15 W V. 40° I H. 140° IN+ IN- screw terminals 16 Ω

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating 22 x 100 x 11 mm (0.9 x 3.9 x 0.4 in) 0.059 kg (0.130 lb) Aluminum Black, White, Custom RAL 24K Gold, Antique Gold, Rose Gold, Polished 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







∎6%&





K

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 aluminum 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 more models designed exclusively to be embedded in the surfaces.



discove more







> SPEAKERS

Residential

Home Cinema

Restaurant and Cafes

Hotels and Resorts

Cruise Ships

Yachting Houses of Worship

Broadcast and Studios



Vyper-KV25 II / KV25R II

General Type

Transducers



IP65

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

Handling & Finishes

Dimensions (WxHxD)

Weight	
Material	
Colors	
Finishes	
IP Rating	

KV25 II 40 x 260 x 22 mm (1.6 x 10.2 x 0.9 in) KV25R II 50 x 270 x 37 mm (1.95 x 10.63 x 1.45 in) KV25 II 0.4 Kg (0.88 lb) KV25R II 0.4 Kg (0.88 lb) Aluminum Black, White, Custom RAL 24K Gold, Antique Gold, Rose Gold, Polished 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





A: C







SPEAKERS

Residential

Home Cinema

Prestaurant and Cafes

Hotels and Resorts

Cruise Ships

Yachting

Black

NISHES

24K Gold

Antique Gold

Rose Gold

Polished

Houses of Worship



Vyper-KV52 II / KV52F II / KV52R

General

Type Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance KV52 II Line array I KV52F II Point Source 8 × 1" neodymium magnet woofers 150 Hz - 18 kHz (-6 dB) 114 dB (peak) 150 W KV52 II V. 10° I H. 140° I KV52F II V. 60° I H. 140° 2PIN euroblock connector (included) 16 Ω / 64 Ω selectable

Handling & Finishes

Dimensions (WxHxD)

Weight Material Colors Finishes

IP Rating

KV52 II 40 × 500 × 22 mm (1.6 × 19.7 × 0.9 in) KV52R II 50 × 510 × 37 mm (1.95 × 20.08 × 1.45 in) KV52 II 0.8 Kg (1.54 lb) KV52R II 0.8 Kg (1.54 lb)

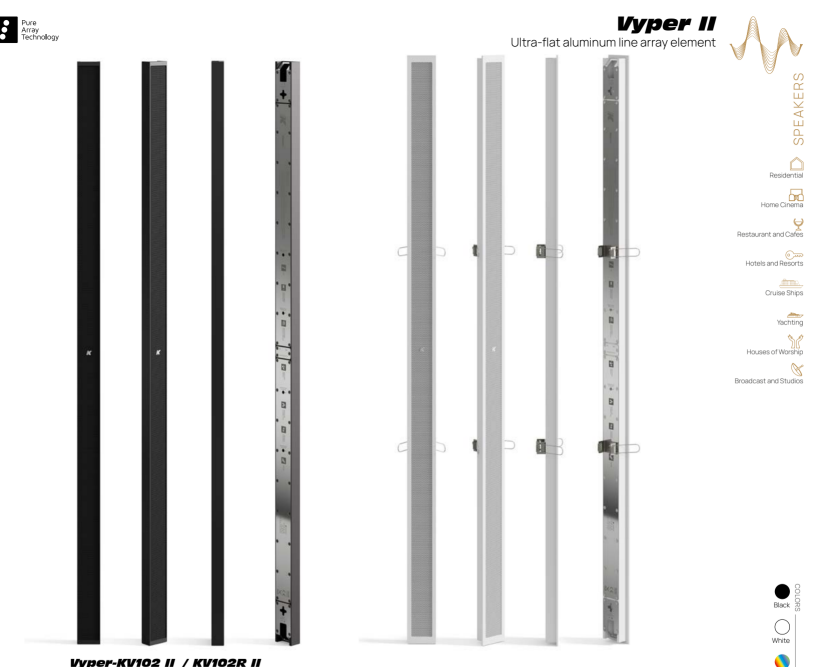
Aluminum Black, White, Custom RAL 24K Gold, Antique Gold, Rose Gold, Polished IP64

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



IP65 accessory included





Vyper-KV102 II / KV102R II

General



Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Line array 16 x 1" neodymium magnet woofers 150 Hz - 18 kHz (-6 dB) 120 dB (peak) 300 W V. 7º I H. 140º 2PIN euroblock connector (included) $8\Omega/32\Omega$ selectable

Handling & Finishes

Dimensions (WxHxD)
Weight
Material Colors Finishes IP Rating

KV102 II 40 x 1000 x 22 mm (1.6 x 39.3 x 0.9 in) KV102R II 50 x 1010 x 37 mm (1.95 x 39.76 x 1.45 in) KV102 II 1.8 Kg (3.96 lb) KV102R II 1.8 Kg (3.96 lb) Aluminum Black, White, Custom RAL 24K Gold, Antique Gold, Polished 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



Custom RAL

24K Gold

accessory included





millwork



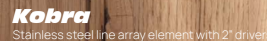
Built to last

The Vyper line is designed and handassembled in Italy. Elegant and resistant 2"-cm-deep aluminum frame turned on a lathe from a **solid metal block**.









K

Spot Flood Selectable Coverage

The directivity of many K-array solutions can be modified in order to optimize the coverage. Our column loudspeakers are equipped with a regulator with two coverage options: SPOT for very narrow sound dispersion and FLOOD for wider coverage.

		_	
1			
	 -		
~			

Flood







The Kobra line is a great example of K-array's unique performance-to-size ratio passive speakers housed in a sleek, durable stainless steel frame.





Kobra-KK52 I

General

Type Transducers Frequency Response Max SPL Rated Power Coverage Connectors

Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)
Weight
Material
Colors
Finishes
IP Rating
EN54-24

Line array 8 x 2" neodymium magnet woofers 150 Hz - 18 kHz (-6 dB) 120 dB (peak) 200 W V. 10° - 60° I H. 120° SpeakOn NL4 1+1- (signal); 2+2- (through) $16 \Omega / 64 \Omega$ selectable

59 x 497 x 81 mm (2.3 x 19.6 x 3.2 in) 2.3 kg (5.07 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64 EN 54-24:2008 compliant



Stainless steel line array element with 2" drivers

Kobra

Kobra-KK102 I

General

EN 54

Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes **IP** Rating EN54-24

Line array 16 x 2" neodymium magnet woofers 150 Hz - 18 kHz (-6 dB) 126 dB (peak) 400 W V. 7° - 35° I H. 120° SpeakOn NL4 1+1- (signal); 2+2- (through) $8\Omega/32\Omega$ selectable

59 x 1000 x 81 mm (2.3 x 39.4 x 3.2 in) 4.8 kg (10.6 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64 EN 54-24:2008 compliant

Black (White Custom RAL 24K Gold Antique 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

Python

Stainless steel line array element with 3.15" drivers

Comprised of 3.15" drivers housed in a resistant stainless steel frame, the Python passive discreet speakers resist to corrosion, rust or stain and are perfect for a great variety of both indoor and outdoor applications.

Restaurants and Cafes

SPEAKERS





Retail

Auditoriums and Concert Halls

Stadiums and Sport Venues

Theme Parks

Houses of Worship

Boardrooms and Conference Rooms





Brushed

Python-KP52 I

EN 54

General

Type Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)	
Weight	
Material	
Colors	
Finishes	
IP Rating	
EN54-24	

Line array

6 x 3.15" neodymium magnet woofers 120 Hz - 18 kHz (-6 dB) 128 dB (peak) 360 W V. 10° - 45° I H. 90° SpeakOn NL4 1+1- (signal); 2+2- (through) 8 Ω / 32 Ω selectable

89 x 520 x 118 mm (3.5 x 20.5 x 4.7 in) 5.8 kg (12.78 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64 EN 54-24:2008 compliant

EN 54-24:2008 compliant



Array



Python-KP102 I

General

Type Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance Line array 12 x 3.15° neodymium magnet woofers 120 Hz - 18 kHz (-6 dB) 134 dB (peak) 720 W V. 7° - 30° I H. 90° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 4 Ω / 16 Ω selectable

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating EN54-24 89 x 1000 x 118 mm (3.5 x 39.4 x 4.7 in) 12.0 kg (26.5 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64 EN 54-24:2008 compliant

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



Stainless steel line array element with 4" drivers



ADVANCED LINE ARRAY

Like the Kobras and Pythons, the Kayman line is an advanced passive line array speaker with a sleek design in a stainless steel frame.

Their 4" neodymium magnet transducers make the Kaymans the most powerful column system of the line and the best choice for tours in theaters too.



Kayman-KY52

General

Type Transducers Frequency Response Max SPL Rated Power Coverage Connectors

Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating

Line array 4 x 4" neodymium magnet woofers 120 Hz - 20 kHz (-6 dB) 132 dB (peak) 600 W V. 7° - 30° I H. 90° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 4 Ω / 16 Ω selectable

Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64 (3)



Kayman-KY102

General

Type Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating

Line array $8 \times 4^{\circ}$ neodymium magnet woofers 120 Hz - 20 kHz (-6 dB) 138 dB (peak) 1200 W V. 7° - 30° I H. 90° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) $8 \Omega / 32 \Omega$ selectable

116 x 1000 x 134 mm (4.6 x 39.4 x 5.3 in) 14.9 kg (32.8 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed 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

Anakonda

Flexible, 2-meter-long loudspeaker

Array Technology

When we talk about

UNIQUE AUDIO SOLUTIONS.

our Anakonda series is the first one that comes to mind as it's the most revolutionary speaker in our product portfolio.

Event Productions It is designed as a problem solver for situations where a traditional speaker box can't be used, but where good J intelligibility, ultra-reliability and a sleek design are

required.





SPEAKERS

М

Theaters

8 Stadiums and Sport Venues

Anakonda-KAN200

150 Hz - 18 kHz (-6 dB)

8 x 1" neodymium magnet woofer

2000 (±20 mm) x 56 x 35 mm

(79.5 (±0.8 in) x 2.2 x 1.4 in)

SpeakOn NL4 1+ 1- (signal); 2+ 2- (through)

Line array

150 W

64Ω

102 dB (peak)

V. 10° I H. 140°

1.4 kg (3.1 lb)

Black, White

PVC/Neoprene

General

Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight



IP64 The product performance data shown here is a first reference. We strongly

Anakonda-KAN200+

Line array 16 x 1" neodymium magnet woofer 150 Hz - 18 kHz (-6 dB) 108 dB (peak) 300 W V. 10° I H. 140° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 32 Ω

2000 (±20 mm) x 56 x 35 mm (79.5 (±0.8 in) x 2.2 x 1.4 in) 1.9 kg (4.2 lb) PVC/Neoprene Black, White IP64

Anakonda-KAN200+8

Line array 16 x 1" neodymium magnet woofer 150 Hz - 18 kHz (-6 dB) 108 dB (peak) 300 W V. 10° I H. 140° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 8Ω

2000 (±20 mm) x 56 x 35 mm (79.5 (±0.8 in) x 2.2 x 1.4 in) 1.9 kg (4.2 lb) PVC/Neoprene Black, White IP64

advise that you download the latest datasheet online at www.k-array.com

SOLOR

Black

White

Anakonda Flexible, 2-meter-long loudspeaker

Flexuous Body

A flexo PET-grade braid exterior permits the speaker to bend into any seamless shape that you desire while protecting the 1" cone drivers foreign objects such as dust.

Modular Capabilities

()))))))))

For maximum adaptability to any environment, the 2-meterlong pure line array Anakondas are modular units that can combine together to reach the desired length and guarantee perfect linear coverage.



K



Tornado

2" point source speakers carved from aluminum

With the ability to effortlessly reproduce both speech and music, the Tornado line is an excellent choice for many applications such as transportation hubs, museum exhibitions, restaurants, and retail.





Tornado

2" point source speakers carved from aluminum



Restaurants and Cafes



Ś

Retail

)IIII Museums and Exhibitions

> Yachting

> > anting

Theme Parks

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

74 x 74 x 118 mm (2.91 x 2.91 x 4.65 in)

Black, White, Custom RAL

EN 54-24:2008 compliant

0.6 kg (1.32 lb)

Aluminum

IP65

MOUNTING EN 54

Tornado-KT2C / Tornado-KT2C-HV

Tornado-KT2 / Tornado-KT2-HV

Point source

89 dB SPL

15 W

100 dB (peak)

V. 90° I.H. 90°

2" neodymium magnet woofer

4PIN euroblock connector (included)

KT28Ω/32Ω selectable | KT2-HV 70V

150 Hz - 18 kHz (-6 dB)

General

WALL

MOUNTING

EN 54

General

Max SPL

Transducers

Rated Power

Connectors

Coverage

Frequency Response

Sensitivity (1W/1m)

Nominal Impedance

Туре

Type Transducers Frequency Response Sensitivity (1W/1m) Max SPL Rated Power Coverage Connectors Nominal Impedance

Point source 2" neodymium magnet woofer 150 Hz - 18 kHz (-6 dB) 89 dB SPL 100 dB (peak) 15 W V. 90° I H. 90° 4PIN euroblock connector (included) KT2C 8 Ω / 32 Ω selectable | KT2C-HV 70V

Handling & Finishes

Handling & Finishes

Dimensions (WxHxD)

Weight

Material

Colors

IP Rating

EN54-24

Dimensions (WxHxD) Weight Material Colors IP Rating EN54-24

125 x 125 x 119 mm (4.92 x 4.92 x 4.69 in) 0.65 kg (1.43 lb) Aluminum Black, White, Custom RAL IP65 EN 54-24:2008 compliant

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



Black





Brushed





KA1-T2H I MIN-AMP

Designed as passive speaker, the new Tornado can be easily converted into self-powered devices by inserting the KA1-T2H amplifier module. (32W)



SPEAKERS

33 Theaters

X

Houses of Worship

Auditoriums and Concert Halls

General

Turtle

Type Transducers

Broadcast and Studios

Boardrooms and Conference Rooms Frequency Response Max SPL Rated Power Coverage Connectors

Nominal Impedance Amp Module Output Power

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating



Turtle-KRM33P

Low-profile, variable coverage stainless steel speaker

Point source 3 x 3.15" neodymium magnet woofer 1 x 6" passive radiator 70 Hz - 20 kHz (-6 dB) 121 dB (peak) 300 W V. 90° I H. 30° - 70° selectable SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 8Ω

266 x 103 x 302 mm (10.5 x 4.1 x 11.9 in) 5.2 kg (11.59 lb) Stainless Steel Black, White, Custom RAL IP64



Turtle-KRM33

_

Point source 3 x 3.15" neodymium magnet woofer 1 x 6" passive radiator 70 Hz – 20 kHz (-6 dB) 121 dB (peak)

V. 90° I H. 30° - 70° selectable SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 8 Ω 2 ch. switch-mode, class D 2 x 125 W @ 4 Ω

266 x 103 x 302 mm (10.5 x 4.1 x 11.9 in) 5.2 kg (11.59 lb) Stainless Steel Black, White, Custom RAL IP40







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

Full-range, compact passive stainless steel speakers

Domino

Dominos are the only K-array's unique full-range speakers that can be driven by any amplifier, making it the perfect solution for applications with subwoofer restrictions.



Domino-KF26 Domino-KFC26

General

Type Transducers

Frequency Response

Max SPL Rated Power Coverage Connectors Nominal Impedance Sensitivity (1W,1m)

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating

Point source

6" neodymium magnet woofer 2" neodymium magnet woofer 6" passive transducer

KF26 50 Hz - 19 kHz (-6 dB) KFC26 50 Hz - 20 kHz (-6 dB) 115 dB (peak) 160 W KF26 V. 90° I H. 90° I KFC26 V. 140° I H. 140° 4PIN euroblock connector (included) KF26 8 Ω / 32 Ω I KFC26 8 Ω 90 dB

180 x 350 x 118 mm (7.1 x 13.8 x 4.6 in) 6.5 kg (14.3 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64

Domino-KF210

Point source

10" neodymium magnet woofer 3" neodymium magnet woofer 10" passive transducer

40 Hz - 19 kHz (-6 dB) 123 dB (peak) 320 W V. 90° I H. 90° 4PIN euroblock connector (included) 4 Ω / 16 Ω 95 dB

282 x 500 x 151 mm (11.1 x 19.7 x 5.9 in) 12 kg (26.5 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64

Domino-KF212

11

Point source

Coax. 12" woofer 1,7" compression driver 12" passive transducer

40 Hz - 19 kHz (-6 dB) 130 dB (peak) 700 W V. 60° I H. 90° 4PIN euroblock connector (included) 8 Ω 100 dB

330 x 655 x 200 mm (13.0 x 25.8 x 7.9 in) 23.5 kg (51.8 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP43



Antique Gold

Polished

FLUSHED WALL MOUNT

The Domino can be easily flush mounted in wall thanks to the K-WF accessory (not included / not for KF212).

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



Black

PEAKERS

Restaurants and Cafes Hotels and Resorts

Theme Parks

Theaters

Museums and Exhibitions

Rumble

Stainless steel passive subwoofers

Extremely compact, then powerful bass systems engineered for maximum linear excursion and minimum residual noise that boast extended low frequency response.

Ą Restaurants

SUBWOOFERS

and Cafes دسر)

Hotels and Resorts

ant'ling Theme Parks

É Retail

R Broadcast and Studios

1000 Museums and Exhibitions

General

Max SPL

Rated Power

Connectors

Coverage

Weight Materia

Colors

Finishes

IP Rating

Frequency Response

Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)

Туре Transducers



Rumble-KU44

Rumble-KU44-2

Passive subwoofer 2 x 4" neodymium magnet woofers 2 x 4" passive radiator 45 Hz - 150 / 500 Hz (-6 dB) 116 dB (peak) 120 W Omni 4PIN euroblock connector (included) $8\Omega/32\Omega$ selectable | KU44-22 Ω

500 x 116 x 100 mm (19.7 x 4.6 x 4.0 in) 5.9 kg (13.0 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64

Rumble-KU26

Passive subwoofer 6" neodymium magnet woofers 6" passive radiator 45 Hz - 150 / 500 Hz (-6 dB) 121 dB (peak) 160 W Omni 4PIN euroblock connector (included) $8\Omega/32\Omega$ selectable

350 x 180 x 118 mm (13.8 x 7.1 x 4.6 in) 5.9 kg (13.0 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64

Rumble-KU210

Passive subwoofer 10" neodymium magnet woofer 10" passive radiator 40 Hz - 150 Hz (-6 dB) 127 dB (peak) 320 W Omni 4PIN euroblock connector (included) $4 \,\Omega$ / 16 Ω selectable

500 x 282 x 151 mm (19.7 x 11.1 x 5.9 in) 11 kg (24.3 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64





FLUSHED WALL MOUNT

The Rumble can be easily flush mounted into the wall thanks to the K-WF accessory (not included / not for KU212)

38







Rumble-KU212

General

Type Transducers

Frequency Response Max SPL Rated Power Coverage

Connectors

Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)

Weight Material Colors Finishes

IP Rating

Passive subwoofer 12° neodymium magnet woofer 12° passive radiator 35 Hz – 150 Hz (-6 dB) 130 dB (peak) 700 W Omni 4PIN euroblock connector (included)

 $4 \Omega / 16 \Omega$ selectable

655x330x200 mm (25.8x13.0x7.9 in) 18.5 kg (40.8 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64



Rumble-KU315M new product

Passive subwoofer 15° neodymium magnet woofer 2x 15°* passive radiator 35 Hz – 150 Hz (-6 dB) 137 dB (peak) 2000 W Omni 1x SpeakON NL4 1+ 1- pass thru

4Ω

1230 x 450 x 250 mm (48.43 x 17.72 x 9.84 in) 40 kg (88.8 lb) Polyurea coated birch plywood Black/White/Custom RAL

K-IP65KITA (included)



K-IP65KITB (included)



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

Black

(

White

Custom RAL

24K Gold

Antique Gold

Polished

Brushed

Truffle

Extremely compact and easily concealable aluminum alloy subwoofers

The ultra-compact low frequency speaker line is comprised of an active driver and a passive radiator on each end of a compact cyndrillical box, making the subwoofer a perfect omnidirectional low-end source.

Restaurants and Cafes

SUBWOOFERS

Hotels and Resorts

Fitness and Wellness

🏷 Retail

Museums

and Exhibitions

Boardrooms and Conference Rooms



Truffle-KTR24

Type Transducers Frequency Response Max SPL Rated Power Coverage Connectors

Nominal Impedance

General

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating (included) 4 Ω 122 x 117 x 199 mm (4.8 x 4.6 x 7.8 in) 1.5 kg (3 31 lb)

2PIN euroblock connector

Passive subwoofer

112 dB (peak)

60 W

Omni

4" woofer + passive radiator

45 Hz - 150 / 500 Hz (-6 dB)

122 x 11/ x 199 mm (4.8 x 4.6 x 7.8 1.5 kg (3.31 lb) Aluminum Black Powder Matte IP64

Truffle-KTR25

Passive subwoofer 5.25" woofer + passive radiator 45 Hz – 150 / 500 Hz (-6 dB) 115 dB (peak) 80 W Omni 2PIN euroblock connector (included) 4 Ω

152 x 147 x 258 mm (6.0 x 5.8 x 10.2 in) 2.5 kg (5.51 lb) Aluminum Black Powder Matte IP64

Truffle-KTR26

Passive subwoofer 6.5" woofer + passive radiator 45 Hz - 150 / 500 Hz (-6 dB) 120 dB (peak) 100 W Omni 2PIN euroblock connector (included) 2 Ω

182 x 176 x 341 mm (7.1 x 6.9 x 13.4 in) 3.5 kg (7.72 lb) Aluminum Black Powder Matte 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



Truffle ble aluminum alloy subwoofers

Extremely compact and easily concealable aluminum alloy subwoofers









Process and manage your sound





Integrated Electronic Brain

O Q-SYS

POWERED BY INTELLIGENCE Ultimate Electronic Power Control

Enhanced performance and easy tuning are now managed by the Integrated Electronic Brain - IEB - implemented into K-array amplifiers. More than a traditional DSP, the built-in micro electronics driven by the integrated operating system osKar features expansive sound processing, offering complete user control over the system performance: Volumes, Signal Routing and Presets complete with a USB player. Directly manageable using WiFi or Ethernet connectivity via mobile app and dedicated professional interface.

(i

Versatile units with 4 to 8 independent output/input channels,

fully configurable thanks to the integrated DSP that offers control over the equalization and level of each channel, routing matrix and delay, making the adoption of signal processors unnecessary.

Plugins available for

CRESTRON HOME



Volumes, Signal Routing, Delays, Presets as well as a complete USB player, are directly manageable through three different types of software and dedicated professional interface.





All-in-one stainless steel amplifiers and processing solutions





Kommander-KA02 I

General		
Туре	4ch switching mode, Class D Amplifier	AMPLIFIE
Output Power	4x 50W @ 4Ω	
Impedance	minimum 4 Ω (2 Ω PBTL)	ž
Frequency Response	20 Hz – 20 kHz (±1 dB)	A
Connections	3.5 mm jack unBAL analog stereo input, 4x BAL input: Phoenix MC 1.5/ 3-ST-3.81, TOSLINK optical input, 4x USB-A 2.0, 1x RJ45 Ethernet, Bluetooth 4.1 Low Energy Wi-Fi IEEE 802.11 b/g/n	Restaurants and Cafes
Built-in DSP	Grouping, Equalization, Limiters, Routing, Level, Loudspeaker presets	Boardrooms and Conference Rooms
Remote control	Wi-Fi and Ethernet dedicated APP and Desktop software	
Protections	Thermal protection, output short circuit, RMS output current protection, high frequency protection, power limiter, clip limiter.	Theaters
MAINS Operating Range	Dedicated AC/DC power adapter 100-240V ~ AC, 50-60 Hz input / 24 V, 4 A DC output	Auditoriums and Concert Halls
Power Consumption	20 W @ 4 Ω load, 1/8 Rated Power (Pink Noise)	Houses
Handling & Finishes		of Worship
Color	Plack	

Color Material IP Rating

Dimensions (WxHxD)

Weight

Black Aluminum IP20 219 x 45,5 x 170 mm (8.6 x 1.8 x 6.7 in) 0.7 kg (1.5 lb)



Thermal protection, output short circuit, RMS output current protection, high frequency protection, power limiter, clip limiter.

100-240V AC, 50-60 Hz with PFC 400 W @ 4 Ω load, Pink noise, 1/8 rated power

Black Aluminum IP20 219 x 46 x 320 mm (8.6 x 1.8 x 12.6 in) 1.2 kg (2.65 lb)



MAINS Operating Range Power Consumption

Handling & Finishes

Color

Material

IP Rating





Electronic ETHERNET OSC v. 1.7.8 🛜 WI-FI





AMPLIFIERS

Ą

 \square

X

Houses of Worship

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

Kommander-KA14 I Gei

General	
Туре	4ch switching mode, Class D Amplifier
Output Power	4x 600W @ 2Ω
Impedance	minimum 2 Ω
Frequency Response	20 Hz – 20 kHz (±1 dB)
Connections	Input: 4x XLR-F bal input I 4x XLR-M bal LINK output Output: 2x PC 4/ 4-ST-7,62 speaker output
	Remote connectivity: 1x Ethernet RJ45 I 4x USB-A I Wi-Fi IEEE 802.11 b/g/n
	Power: 1 x PowerCon TRUE IN 11 x PowerCon TRUE Link
Built-in DSP	Grouping, Equalization, Limiters, Routing, Level, Loudspeaker presets
Remote control	Wi-Fi and Ethernet dedicated APP and Desktop software
Protections	Thermal protection, output short circuit, RMS output current protection, high frequency protection, power limiter, clip limiter.
MAINS Operating Range	100-240V AC, 50-60 Hz with PFC
Power Consumption	400W @ 4Ω load, Pink noise, 1/8 rated power
Handling & Finishes	
Color	Black
Material	Stainless Steel

IP Rating IP20 430 x 87 x 430 mm (17 x 3,4 x 17 in) Dimensions (WxHxD) 6 kg (13,2 lb) Weight

Kommander-KA18 Genera

Color

Material

IP Rating

Weight

Dimensions (WxHxD)

General	
Туре	8ch switching mode, Class D Amplifier
Output Power	8×150W @ 4Ω
Impedance	minimum 4 Ω
Frequency Response	20 Hz – 20 kHz (±1 dB)
Connections	Input:
	8x XLR-F bal input Output:
	4x PC 4/ 4-ST-7,62 speaker output
	Remote connectivity:
	1x Ethernet RJ45 I 4x USB-A I Wi-Fi IEEE 802.11 b/g/n Power:
	1 x PowerCon TRUE IN I 1 x PowerCon TRUE Link
Built-in DSP	Grouping, Equalization, Limiters, Routing, Level, Loudspeaker presets
Remote control	Wi-Fi and Ethernet dedicated APP and Desktop software
Destastions	
Protections	Thermal protection, output short circuit, RMS output current protection, high frequency protection, power limiter, clip limiter.
MAINS Operating Range	100-240V AC, 50-60 Hz with PFC
Power Consumption	400 W @ 4 Ω load, Pink noise, 1/8 rated power
Handling & Finishes	

Black Stainless Steel IP20 430 x 87 x 430 mm (17 x 3,4 x 17 in) 7 kg (15,4 lb)

All-in-one stainless steel amplifiers and processing solutions



AMPLIFIERS

Ų

Rooms

J

A

X

Houses

of Worshin

Theaters

Auditoriums and Concert Halls

Restaurants and Cafes

Boardrooms and Conference



Black Stainless Steel IP20 Dimensions (WxHxD) 430 x 87 x 430 mm (17 x 3,4 x 17 in) 7 kg (15,4 lb)

Material

IP Rating

Weight



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

Kommander All-in-one stainless steel amplifiers and processing solutions

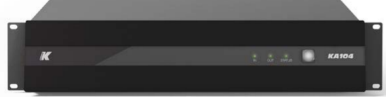


Ą

 \square









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

Kommander-KA68 General

Type8ch switching mode, Class D AmplifierOutput Power8 x 750W @ 4ΩImpedanceminimum 4 ΩFrequency Response20 Hz - 20 kHz (±1 dB)
Impedanceminimum 4 ΩFrequency Response20 Hz - 20 kHz (±1 dB)
Frequency Response 20 Hz - 20 kHz (±1 dB)
Connections Input:
8x XLR-F bal input
Output: 4x PC 4/ 4-ST-7,62 speaker output
Remote connectivity:
1x Ethernet RJ45 I 4x [°] USB-A I Wi-Fi IEEE 802.11 b/g/n
Power:
1 x PowerCon TRUE IN I 1 x PowerCon TRUE Link
Built-in DSP Grouping, Equalization, Limiters, Routing, Level, Loudspeaker presets
Remote control Wi-Fi and Ethernet dedicated APP and Desktop software
Protections Thermal protection, output short circuit, RMS output current protection, high frequency protection, power limiter, clip limiter.
MAINS Operating Range 100-240V AC, 50-60 Hz with PFC
Power Consumption 1200 W @ 4 Ω load, Pink noise, 1/8 rated power
Handling & Finishes
Color Black

Black
Stainless Steel
IP20
430 x 87 x 430 mm (17 x 3,4 x 17 in)
8,3 kg (18,3 lb)

Kommander-KA104 General

Color

Material

IP Rating

Weight

Dimensions (WxHxD)

General	
Туре	4ch switching mode, Class D Amplifier
Output Power	4 x 2500W @ 4Ω
Impedance	minimum 4 Ω (2 Ω tolerant)
Frequency Response	20 Hz – 20 kHz (±1 dB)
Connections	Input:
	4x XLR-F bal input I 4x XLR-M bal LINK output Output:
	2x PC 4/ 4-ST-7,62 speaker output
	Remote connectivity:
	1x Ethernet RJ45 4x USB-A Wi-Fi IEEE 802.11 b/g/n Power:
	1 x PowerCon TRUE IN I 1 x PowerCon TRUE Link
Built-in DSP	Grouping, Equalization, Limiters, Routing, Level, Loudspeaker presets
Remote control	Wi-Fi and Ethernet dedicated APP and Desktop software
Protections	Thermal protection, output short circuit, RMS
Trotections	output current protection, high frequency protection, power limiter, clip limiter.
MAINS Operating Range	100-240V AC, 50-60 Hz with PFC
Power Consumption	$600W$ @ 4Ω load, Pink noise, 1/8 rated power
Handling & Finishes	

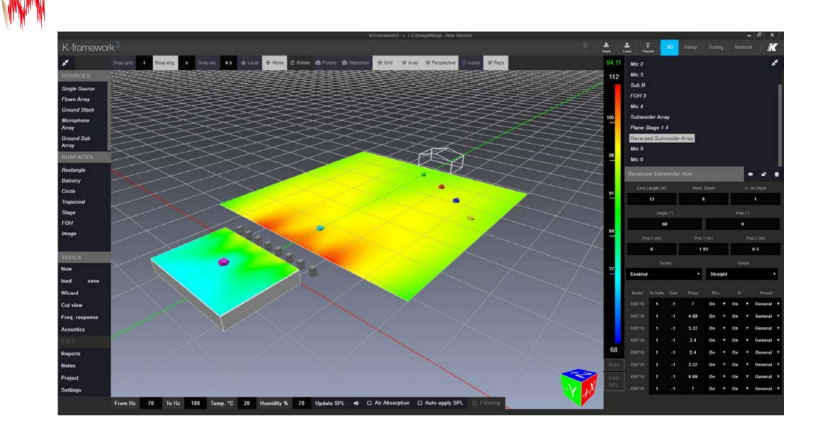
Black Stainless Steel IP20 430 x 87 x 430 mm (17 x 3,4 x 17 in) 8,15 kg (18 lb)

All-in-one stainless steel amplifiers and processing solutions









K-FRAMEWORK3

K-framework3

Available for both Windows and Mac users, the K-framework 3 is K-array's proprietary 3D acoustical simulation and remote control software. In one single software you can design, simulate, configure, tune and manage K-array speakers, subwoofers, amplifiers and microphones. Data can be transferred from the 3D acoustical simulation environment to the connected devices in one click, while advanced monitoring tools will assist the operator during the entire show. Download the K-framework 3 software from the K-array website, and don't miss the complete video tutorial available on the K-academy page.





K-ARRAY Connect





	K
	×
Pinnacle	+
Thunder	+
Turtle	+
Rumble	+
Anakonda	+
Others	+
Tornado	+
Mastiff	+
Lyzard	+
Rail	+
Domino	+
Truffle	+
Vyper	+

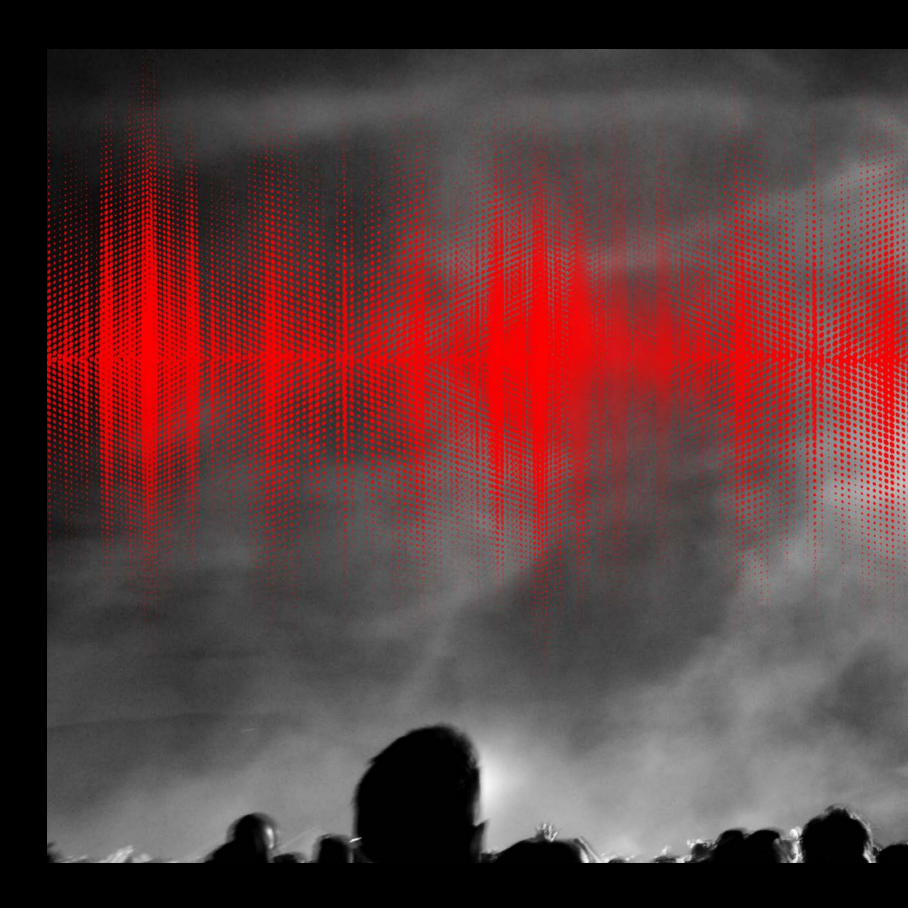
	-80	-24	-6 0	6	
XLR01			0		0
XLR02			0	-	0
AES-L			0	_	0
AES-R	1 <u>22</u> 1523		0	-[0
Media-1			0	-[0
Media-2			-0-		0

K-ARRAY CONNECT

Available for both Android and iOS devices, The K-array Connect mobile is the easiest and quickest way to program and control K-array devices. Scan the QR code available on the amplifier back panel to automatically connect your phone to the built-in WI-Fi, load the proper preset, select the signal routing and adjust the volume..the amplifier is ready to play! For more advanced settings, including equalization, delay, internal player management and much more, a Web Application and the K-framework 3 desktop software are available. Controlling an amplifier has never been easier.







LIVE PRO SOUND

Managing the sound efficiently, setting up and dismantling heavy equipment not fit for purpose, getting very little sleep on the road and putting thousands of kilometres on the clock. That is why we consciously decided to develop unparalleled premium speakers that made life easier while putting a smile on the face of those who love and appreciate excellent sound.

Technologies

Slim Array Technology

Practicality in transporting, ease of assembly and cost savings aren't the only benefits of K-array's unique technology, Slim Array Technology (SAT).

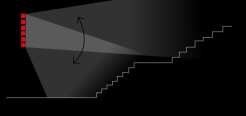
One of the biggest advantages of SAT line arrays is that they show a cardioid dispersion pattern in the mid-low range, where conventional line arrays are almost omnidirectional. This reduces the amount of energy sent towards the stage which typically requires a high volume level of the monitors for the musicians even though it consequently deteriorates the signalto-noise ratio of the microphones and increases the difficulty in feedback management.

Another advantage of SAT is a better impulse response than that of a conventional line array element. In truth, a directly-radiating bass reflex box uses a resonant air volume that tends to reduce the definition in the low-mid range and does not allow the correct reproduction of fast transients. Instead, SAT's compact design allows sound to exit instantaneously without resonance, generating a significant amount of sound pressure in the low and low-mid range with a fast transient response. The cardioid dispersion in the low frequencies and an extremely fast impulse response are the true advantages of slim array speakers. The combination of these two factors leads to a significantly better acoustic outcome with respect to the traditional line array elements, particularly in terms of sound definition and noise pollution outside the desired audience areas.

Additionally, the compactness of the speakers benefits the user through the practicality in transporting, the ease of assembly and the overall minimal footprint of the cluster which creates an optimization of space, time and, therefore, total incurred costs for the management of these systems.



Family ProductsPagMugello80Firenze88





Composed of closely-spaced, fullrange 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





It's well known that a good perception of the low frequencies during a live event is the key for a great musical experience.

Our new approach to the design of concert sound systems, guarantees an optimal control of the bass distribution over the audience areas, minimizing the SPL variations in the very critical octave 60-120 Hz.



mily Products	Pag
irenze	

Family Products	Pag
Pinnacle	
Thunder	
Firenze	



Dragon

12" coaxial passive stainless steel array element

The Dragon is a powerful point source that can provide

high pressure when needed in the near field with a rapid depreciation once distanced from the source, to become one of the most useful tools for an installer.

Large Congregations



Nightclubs and Lounges

Broadcast and Studios

Theme Parks



Dragon-KX12

General

Туре
Transducers
Frequency Response
Max SPL
Rated Power
Coverage
Connectors
Nominal Impedance

Point source Coaxial 12° woofer + 2.4° compression driver 120 Hz – 19 kHz (-6 dB) 133 dB (peak) 1200 W User sel. V./H. 30°/100° | 100°/30° 2 x SpeakOn NL4 1+ 1- (signal); 2 + 2- (through) 8 Ω

Iominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating 340 x 320 x 201 mm (13.4 x 12.6 x 7.9 in) 12.2 kg (26.89 lb) Stainless Steel Black, White, Custom RAL IP21

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













R

2

1

90

Ľ

NUMBER

Ò,

discover more

and so the second second

50



0.0

Pinnacle

High-tech, lightweight powered stereo systems

The systems have dedicated accessories which permit a hanging configuration and encourage the possibility of joining other PAT columns to create longer arrays



MODULAR SETUP CAPABILITIES







Plugins available for

(j)



Adjustable Column Angles

Advanced

CRESTRON

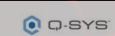
CRESTRON HOME

Bass Control





Ś WI-FI



219

USB MULTIMEDIA PLAYER

ETHERNET

Control





1

Pinnacle-KR102 II Pinnacle-KR202 II Pinnacle-KR204 II

Pinnacle-KR3

Pinnacle-KR402 II Pinnacle-KR404 II

Pinnacle-KR4

Pinnacle-KR802 II Pinnacle-KR804 II



discover



High-tech, lightweight powered stereo systems

Pinnacle-KR102 II

2× Kobra-KK102 I 1× Thunder-KS1 I 1× Thunder-KS1P I 2× K-KKPOLE 2× K-JOINT3 2× K-F00T3

Thunder-KS11

Thunder-KS1P I

K-JOINT3

K-FOOT3

K-KKPOLE

Event Productions

EFF COLOCULO

Theaters

Auditoriums and Concert Halls

Houses of Worship

LOT Concerts and Live Events

Black

White

24K Gold

Antique Gold

Polished

Brushed

Kobra-KK102 I

General Type Transducers

Line array

126 dB (peak)

SpeakOn NL4

V. 7° - 35° I H. 120°

 $8\Omega/32\Omega$ selectable

400 W

16 x 2" neodymium magnet woofers

150 Hz – 18 kHz (-6 dB)

1+1- (signal); 2+2- (through)

Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Thunder-KS1 I

General aqvT Active subwoofer Transducers 12" neodymium magnet woofer Frequency Response 35 Hz - 150/450 Hz (-6 dB) crossover dependant DSP-controlled, Low Pass @ 150 Hz, Crossover preset dependant Max SPL 134 1200W peak Rated Power Coverage Omni Line Input: 2x XLR-F analog / AES3 Connectors Line Output: 2x XLR-M Link analog / AES3 Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE1 TOP Networking and Data: 1x RJ45 4x USB-A Nominal Impedance 80hm subwoofer Handling & Finishes 500 x 350 x 440 mm (19.7 x 13.8 x 17.3 in) Dimensions (WxHxD) Weight 21,6 kg (47.62 lb) Material Polyurea coated birch plywood Colors Black/White/Custom RAL IP Rating **Output Power** 4 x 1500W @ 40hm 600 W @ 8 Ω load, Pink noise, Power consumption 1/4 rated power

Handling & Finishes

- Dimensions (WxHxD) Weight Material Colors Finishes IP Rating EN54-24
- 59 x 1000 x 81 mm (2.3 x 39.4 x 3.2 in) 4.8 kg (10.6 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64 EN 54-24:2008 compliant

Thunder-KS1P I

IP Rating

General	
Туре	Passive subwoofer
Transducers	12" neodymium magnet woofer
Frequency Response	35 Hz – 150/450 Hz (-6 dB) crossover dependant
Crossover	External DSP-controlled, Low Pass @ 150 Hz up to 450 Hz, preset dependant
Max SPL	134
Rated Power	1200W peak
Coverage	Omni
Connectors	2 x Speakon NL4
Nominal Impedance	80hm
Handling & Finishes	
Dimensions (WxHxD)	500 x 350 x 440 mm (19.7 x 13.8 x 17.3 in)
Weight	18 kg (39.7 lb)
Material	Polyurea coated birch plywood
Colors	Black/White/Custom RAL

54

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

High-tech, lightweight powered stereo systems

K

K

K

K

Pinnacle-KR102 II

2×Kobra-KK102 | 1×Thunder-KS1 | 1×Thunder-KS1P | 2×K-KKPOLE 2×K-JOINT3 2×K-F00T3

> Event Productions

> > Theaters

Houses of Worship

Concerts and Live Events

Auditoriums and Concert Halls





High-tech, lightweight powered stereo systems

Pinnacle-KR202 II

4×Kobra-KK102 I 1x Thunder-KS2 I 1x Thunder-KS2P I 4×K-JOINT3 2×K-FOOT3

Event Productions

Theaters

Auditoriums and Concert Halls

Houses of Worship

Concerts and Live Events

Kobra-KK102 I

Line array

126 dB (peak)

SpeakOn NL4

V. 7° - 35° I H. 120°

 $8\Omega/32\Omega$ selectable

400 W

16 x 2" neodymium magnet woofers

nalog / AES3

5 4x USB-A

19.7 x 22.8 in)

@ 150 Hz,

150 Hz – 18 kHz (-6 dB)

1+1- (signal); 2+2- (through)

General Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors

Thunder-KS2 I

Power consumption

 General	
Туре	Active subwoofer
Transducers Frequency Response	18" neodymium magnet woofer 35 Hz – 150/450 Hz (-6 dB) crossover dependant
Crossover	DSP-controlled, Low Pass @ 150 preset dependant
Max SPL	137
Rated Power	1400W peak
Coverage	Omni
Connectors	Line Input: 2x XLR-F analog / AES3 Line Output: 2x XLR-M Link analog / Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE1 TOP Networking and Data: 1x RJ45 4x US
Nominal Impedance	8ohm subwoofer
Handling & Finishes	
Dimensions (WxHxD) Weight Material Colors IP Rating Output Power	650 x 500 x 580 mm (25.6 x 19.7 x 2 37,6 kg (82.9 lb) Polyurea coated birch plywood Black/White/Custom RAL 53 4 x 1500W @ 40hm

Handling & Finishes

Dimensions (WxHxD)
Weight
Material
Colors
Finishes
IP Rating
EN54-24

59 x 1000 x 81 mm (2.3 x 39.4 x 3.2 in) 4.8 kg (10.6 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64 EN 54-24:2008 compliant

Thunder-KS2P I

Weight

Material

IP Rating

General	
Туре	Passive subwoofer
Transducers	18" neodymium magnet woofer
Frequency Response	35 Hz – 150/450 Hz (-6 dB) crossover dependant
Crossover	External DSP-controlled, Low Pass @ 150 Hz up to 450 Hz, preset dependant
Max SPL	137
Rated Power	1400W peak
Coverage	Omni
Connectors	2 x Speakon NL4
Nominal Impedance	80hm
Handling & Finishes	

Dimensions (WxHxD) 650 x 500 x 580 mm (25.6 x 19.7 x 22.8 in) 34 kg (75 lb) Polyurea coated birch plywood Black/White/Custom RAL

K-FOOT3 Polished



Black

White

24K Gold

Antique Gold

Brushed

1/4 rated power

600 W @ 8 Ω load, Pink noise,

Thunder-KS21

Thunder-KS2P1

K-JOINT3

Nominal Impedance

High-tech, lightweight powered stereo systems

Pinnacle-KR202 II



Event Productions

Theaters

Houses of Worship

Concerts and Live Events

CONFIGURATION

A P

AP

A P



High-tech, lightweight powered stereo systems

Pinnacle-KR204 II

8×Kobra-KK102 I 2×Thunder-KS2 I 2×Thunder-KS2P I 2×Flybar 8×K-JOINT3 4×**K-FOOT3**

M Event

Productions

Theaters Auditoriums

and Concert Halls

Houses of Worship

Concerts and Live Events

Kobra-KK102 I

General Туре Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Thunder-KS2 I

General Active subwoofer Туре Transducers 18" neodymium magnet woofer Frequency Response 35 Hz - 150/450 Hz (-6 dB) crossover dependant DSP-controlled, Low Pass @ 150 Hz, Crossover preset dependant Max SPL 137 Rated Power 1400W peak Omni Coverage Connectors Line Input: 2x XLR-F analog / AES3 Line Output: 2x XLR-M Link analog / AES3 Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE1 TOP Networking and Data: 1x RJ45 4x USB-A Nominal Impedance 80hm subwoofer Handling & Finishes 650 x 500 x 580 mm (25.6 x 19.7 x 22.8 in) Dimensions (WxHxD) 37,6 kg (82.9 lb) Weight Material IP Rating 53 4 x 1500W @ 40hm **Output Power**

Polyurea coated birch plywood Black/White/Custom RAL Power consumption 600 W @ 8 Ω load, Pink noise, 1/4 rated power

Line array

126 dB (peak)

SpeakOn NL4

V. 7° - 35° I H. 120°

 $8\Omega/32\Omega$ selectable

400 W

150 Hz – 18 kHz (-6 dB)

1+1- (signal); 2+2- (through)

16 x 2" neodymium magnet woofers

Handling & Finishes

Dimensions (WxHxD)
Weight
Material
Colors
Finishes
IP Rating
EN54-24

59 x 1000 x 81 mm (2.3 x 39.4 x 3.2 in) 4.8 kg (10.6 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64 EN 54-24:2008 compliant

Thunder-KS2P I

Gene

Туре

Trans

Frequ

Cross

Max S

Ratec

Cove

Conn

Nomir

Handl

Weight

Material

IP Rating

Dimensions (WxHxD)

ral	
	Passive subwoofer
ducers Iency Response	18° neodymium magnet woofer 35 Hz – 150/450 Hz (-6 dB) crossover dependant
sover	External DSP-controlled, Low Pass @ 150 Hz up to 450 Hz, preset dependant
SPL	137
dPower	1400W peak
rage	Omni
ectors	2 x Speakon NL4
nal Impedance	80hm
ling & Finishes	

650 x 500 x 580 mm (25.6 x 19.7 x 22.8 in) 34 kg (75 lb) Polyurea coated birch plywood Black/White/Custom RAL 54



Thunder-KS21



Thunder-KS2P1









Black

White

24K Gold





-



- 1

K-FOOT3

High-tech, lightweight powered stereo systems





High-tech, lightweight powered stereo systems

Pinnacle-KR402 II

4×Python-KP102 I 1x Thunder-KS3 I 1x Thunder-KS3P I 4×K-JOINT3 2×K-FOOT3

M Event

Productions

Theaters Auditoriums

and Concert Halls

Houses of Worship

Concerts and Live Events

Python-KP102 I

General
Туре
Transducers
Frequency Response
Max SPL
Rated Power
Coverage
Connectors
Nominal Impodance

Thunder-KS3 I

Frequency Response

General

Туре Transducers

Line arrav 12 x 3.15" neodymium magnet woofers 120 Hz – 18 kHz (-6 dB) 134 dB (peak) 720 W V. 7° - 30° I H. 90° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) $4\Omega/16\Omega$ selectable

Handling & Finishes

J .
Dimensions (WxHxD)
Weight
Material
Colors
Finishes
IP Rating
EN54-24

89 x 1000 x 118 mm (3.5 x 39.4 x 4.7 in) 12.0 kg (26.5 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64 EN 54-24:2008 compliant

Thunder-KS31









Blac

White





Brushed



K-FOOT3

K-JOINT3

	Crossover
1993	Max SPL Rated Power
2	Coverage
	Connectors

Nominal Impedance Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating **Output Power** Power consumption

Active subwoofer 21" neodymium magnet woofer 35 Hz - 150/450 Hz (-6 dB) crossover dependant DSP-controlled, Low Pass @ 150 Hz,

preset dependant 139

2800W peak Omni

Line Input: 2x XLR-F analog / AES3 Line Output: 2x XLR-M Link analog / AES3 Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE1 TOP Networking and Data: 1x RJ45 4x USB-A

- 40hm subwoofer 735 x 580 x 700 mm (28.9 x 22.83 x 27.55 in) 56 kg (123.4 lb)

Polyurea coated birch plywood Black/White/Custom RAL 4 x 1500W @ 40hm 600 W @ 8 Ω load, Pink noise, 1/4 rated power

Thunder-KS3P |

Genera

Transd

Freque

Crosso

Max SF

Rated

Covera

Conne

Nomina

Handlir

Weight

Material

Colors

IP Rating

Dimensions (WxHxD)

Туре

al	
ucers Incy Response	Passive subwoofer 21° neodymium magnet woofer 35 Hz – 150/300 Hz (-6 dB) crossover dependant
over	DSP-controlled, Low Pass @ 150 Hz, preset dependant
PL Power age	139 2800W peak Omni
ctors	2 x Speakon NL4
al Impedance ng & Finishes	4ohm

735 x 580 x 700 mm (28.9 x 22.83 x 27.55 in) 49,2 kg (108.5 lb) Polyurea coated birch plywood Black/White/Custom RAL



High-tech, lightweight powered stereo systems

Pinnacle-KR402 II



Event Productions

Theaters

Houses of Worship

A P

AP

A P

65



High-tech, lightweight powered stereo systems

Pinnacle-KR404 II

8×Python-KP102 | 2×Thunder-KS3 I 2×Thunder-KS3P I

2×Flybar 8×K-JOINT3 4×**K-FOOT3**

Event Productions

Theaters Auditoriums

of Worship

Blac

White

24K Gold

Antique Gold

Polished

Brushed

Houses

and Concert Halls

Concerts and Live Events

Python-KP102 I

General aqvT Transducers Frequency Response Max SPL Rated Power Coverage Connectors Nominal Impedance

Thunder-KS3 I

General Туре Transducers Crossover

Max SPL Coverage Connectors

Weight Material Colors

K-FOOT3

Thunder-KS31

Thunder-KS3P1

K-JOINT3



Frequency Response



Nominal Impedance Handling & Finishes

IP Rating **Output Power** Power consumption Active subwoofer 21" neodymium magnet woofer 35 Hz - 150/450 Hz (-6 dB)

12 x 3.15" neodymium magnet woofers

crossover dependant DSP-controlled, Low Pass @ 150 Hz, preset dependant

Line arrav

134 dB (peak)

V. 7° - 30° I H. 90°

 $4\Omega/16\Omega$ selectable

720 W

120 Hz – 18 kHz (-6 dB)

SpeakOn NL4 1+ 1- (signal); 2+ 2- (through)

Line Output: 2x XLR-M Link analog / AES3 Networking and Data: 1x RJ45 4x USB-A

Dimensions (WxHxD)

139 2800W peak Omni Line Input: 2x XLR-F analog / AES3 Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE1 TOP 40hm subwoofer

735 x 580 x 700 mm (28.9 x 22.83 x 27.55 in) 56 kg (123.4 lb) Polyurea coated birch plywood Black/White/Custom RAL 4 x 1500W @ 40hm 600 W @ 8 Ω load, Pink noise, 1/4 rated power

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes **IP** Rating EN54-24

89 x 1000 x 118 mm (3.5 x 39.4 x 4.7 in) 12.0 kg (26.5 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64 EN 54-24:2008 compliant

Thunder-KS3P I

Genera

Туре

Transo

Freque

Crossc

Max SF

Rated

Cover

Conne

Nomin

Handlir

Weight

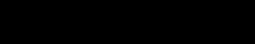
Material

IP Rating

Colors

al	
lucers ency Response	Passive subwoofer 21° neodymium magnet woofer 35 Hz – 150/300 Hz (-6 dB) crossover dependant
over	DSP-controlled, Low Pass @ 150 Hz, preset dependant
PL Power age	139 2800W peak Omni
ctors	2 x Speakon NL4
al Impedance ng & Finishes	4ohm

Dimensions (WxHxD) 735 x 580 x 700 mm (28.9 x 22.83 x 27.55 in) 49,2 kg (108.5 lb) Polyurea coated birch plywood Black/White/Custom RAL



High-tech, lightweight powered stereo systems





High-tech, lightweight powered stereo systems

Pinnacle-KR802 II

4×Kavman-KV102 1x Thunder-KS4 I 1x Thunder-KS4P I 4×K-JOINT3 2×K-FOOT3



Event Productions

Theaters Auditoriums and Concert Halls

Houses of Worship

Concerts and Live Events

General Type Transducers Frequency Response Max SPL Rated Power Coverage

Nominal Impedance

Kavman-KV102

Thunder-KS41

Thunder-KS4 I

General

Туре Transducers Frequency Response



Rated Power Coverage Connectors

Thunder-KS4P1



Blac

White



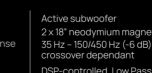
Antique Gold



K-FOOT3







Line array

138 dB (peak)

SpeakOn NL4

V. 7° - 30° I H. 90°

 $8\Omega/32\Omega$ selectable

1200 W

crossover dependant DSP-controlled, Low Pass @ 150 Hz,

8 x 4" neodymium magnet woofers

120 Hz - 20 kHz (-6 dB)

1+ 1- (signal); 2+ 2- (through)

2800W peak

Nominal Impedance

Dimensions (WxHxD) Weight Material Colors IP Rating **Output Power** Power consumption

preset dependant 141 Omni

Handling & Finishes

2 x 18" neodymium magnet woofer

Line Input: 2x XLR-F analog / AES3 Line Output: 2x XLR-M Link analog / AES3 Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE1 TOP Networking and Data: 1x RJ45 4x USB-A

40hm subwoofer

1106 x 500 x 580 mm (43.5 x 19.7 x 22.8 in) 60 kg (132.3 lb) Polyurea coated birch plywood Black/White/Custom RAL 4 x 2500W @ 40hm

600 VA @ 8 Ω load, Pink noise, 1/8 rated power

Handling & Finishes

Dimensior	ns (WxHxD)
Weight	
Material	
Colors	
Finishes	
IP Rating	

116 x 1000 x 134 mm (4.6 x 39.4 x 5.3 in) 14.9 kg (32.8 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64

Thunder-KS4P I

Genera

Туре

Transc

Freque

Crosso

Max SF

Rated

Covera

Conne

Nomina

Handlir

Dimens

Weight

Material

Colors

IP Rating

I	
	Passive subwoofer
ucers	2 x 18" neodymium magnet woofer
ncy Response	35 Hz – 150/300 Hz (-6 dB) crossover dependant
ver	DSP-controlled, Low Pass @ 150 Hz, preset dependant
Ľ	141
Power	2800W peak
ge	Omni
ctors	2 x Speakon NL4
al Impedance	4ohm
ng & Finishes	
sions (WxHxD)	1106 x 500 x 580 mm (43.5 x 19.7 x 22.8 ir
	53.2 kg (117.3 lb)

Polyurea coated birch plywood Black/White/Custom RAL 54



High-tech, lightweight powered stereo systems

Pinnacle-KR802 II



0

Event Productions

Theaters

Houses of Worship

A P

AP

A P



High-tech, lightweight powered stereo systems

Pinnacle-KR804 II

8×Kavman-KV102 2×Thunder-KS4 I 2×Thunder-KS4P I 2×Flybar 8×K-JOINT3 4×**K-FOOT3**

Event Productions

Theaters Auditoriums and Concert Halls

Houses of Worship

Concerts and Live Events

Kayman-KV102

General Туре Transducers Frequency Response Max SPL Rated Power Coverage

Line array 8 x 4" neodymium magnet woofers 120 Hz - 20 kHz (-6 dB) 138 dB (peak) 1200 W V. 7° - 30° I H. 90° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) $8\Omega/32\Omega$ selectable

Handling & Finishes

0
Dimensions (WxHxD)
Weight
Material
Colors
Finishes
IP Rating

Thunder-KS4P I

116 x 1000 x 134 mm (4.6 x 39.4 x 5.3 in) 14.9 kg (32.8 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Antique Gold, Polished, Brushed IP64

Thunder-KS41

Thunder-KS4 I

Nominal Impedance

General Туре





Thunder-KS4P1

K-JOINT3



White

Blac



Antique Gold











Transducers Frequency Response	e
Crossover	



crossover dependant preset dependant 141

Active subwoofer

2800W peak

60 kg (132.3 lb)

Line Input: 2x XLR-F analog / AES3 Line Output: 2x XLR-M Link analog / AES3 Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE1 TOP Networking and Data: 1x RJ45 4x USB-A

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating **Output Power** Power consumption

Nominal Impedance

Omni

40hm subwoofer

1106 x 500 x 580 mm (43.5 x 19.7 x 22.8 in)

Polyurea coated birch plywood

Black/White/Custom RAL

4 x 2500W @ 40hm 600 VA @ 8 Ω load, Pink noise,

1/8 rated power

35 Hz - 150/450 Hz (-6 dB) DSP-controlled, Low Pass @ 150 Hz,

Туре 2 x 18" neodymium magnet woofer Transducers Frequency Response

Crossover

General

Max SPL Rated Power Coverage Connectors

DSP-controlled, Low Pass @ 150 Hz, preset dependant 141 2800W peak Omni 2 x Speakon NL4

Passive subwoofer

35 Hz - 150/300 Hz (-6 dB) crossover dependant

2 x 18" neodymium magnet woofer

Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors **IP** Rating

1106 x 500 x 580 mm (43.5 x 19.7 x 22.8 in) 53.2 kg (117.3 lb) Polyurea coated birch plywood Black/White/Custom RAL

54

4ohm

High-tech, lightweight powered stereo systems

Pinnacle-KR804 II





Thunder Ultra-light, high power subwoofers

Combined with the unique audio solutions of K-array, add exceptional lows to your frequency range for live sound events with a choice of five subwoofer models from the Thunder series present in both active and passive electronic versions.



(j)

0









OSC open sound control v.1.7.8

Plugins available for

CRESTRON CRESTRON HOME

CRESTRON















Theaters

Auditoriums and Concert Halls

Nightclubs and Lounges

Boardrooms and Conference Rooms

Concerts and Live Events







Thunder-KS1 I

General

Type Transducers Frequency Response

Crossover

Max SPL Rated Power Coverage Connectors

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating Output Power Power consumption Active subwoofer 12° neodymium magnet woofer 35 Hz – 150/450 Hz (-6 dB) crossover dependant DSP-controlled, Low Pass @ 150 Hz, preset dependant 134 dB 1200W peak Omni Line Input: 2x XLR-F analog / AES3 Line Output: 2x XLR-F analog / AES3 Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE TOP Networking and Data: 1x RJ45 4x USB-A

500 x 350 x 440 mm (19.7 x 13.8 x 17.3 in) 21.6 kg (47.62 lb) Polyurea coated birch plywood Black/White/Custom RAL 53 4 x 1500W @ 40hm 600 W @ 8 Ω load, Pink noise, 1/4 rated power



Thunder-KS1P |

Passive subwoofer 12° neodymium magnet woofer 35 Hz – 150/450 Hz (-6 dB) crossover dependant External DSP-controlled, Low Pass @ 150 Hz up to 450 Hz, preset dependant 134 dB 1200W peak Omni 2 x Speakon NL4 80hm

Handling & Finishes

Nominal Impedance

General

Transducers

Crossover

Max SPL

Rated Power

Coverage

Connectors

Frequency Response

Туре

Dimensions (WxHxD) Weight Material Colors IP Rating 500 x 350 x 440 mm (19.7 x 13.8 x 17.3 in) 18 kg (39.7 lb) Polyurea coated birch plywood Black/White/Custom RAL 54











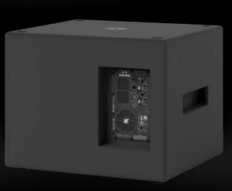
Event Productions Theaters

Auditoriums and Concert Halls

Nightclubs and Lounges

Boardrooms and Conference Rooms

Concerts and Live Events





Thunder-KS2P I

General Туре Transducers

Crossover

Max SPL

Rated Power

Coverage

Connectors

Passive subwoofer 18" neodymium magnet woofer Frequency Response 35 Hz - 150/450 Hz (-6 dB)

crossover dependant

External DSP-controlled, Low Pass @ 150 Hz up to 450 Hz, preset dependant

137 dB 1400W peak Omni 2 x Speakon NL4 8ohm

Handling & Finishes

Nominal Impedance

Dimensions (WxHxD) Weight Material Colors **IP** Rating

650 x 500 x 580 mm (25.6 x 19.7 x 22.8 in) 34 kg (75 lb) Polyurea coated birch plywood Black/White/Custom RAL 54



Black

White

Custom RAL

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

Thunder-KS2 |

General

Туре Transducers Frequency Response

Max SPL Rated Power Coverage Connectors

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors **IP** Rating Output Power Power consumption

crossover dependant DSP-controlled, Low Pass @ 150 Hz, preset dependant 137 dB 1400W peak Omni Line Input: 2x XLR-F analog / AES3 Line Output: 2x XLR-M Link analog / AES3 Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE TOP Networking and Data: 1x RJ45 4x USB-A 650 x 500 x 580 mm (25.6 x 19.7 x 22.8 in) 37,6 kg (82.9 lb)

18" neodymium magnet woofer

35 Hz - 150/450 Hz (-6 dB)

Active subwoofer

Polyurea coated birch plywood Black/White/Custom RAL 4 x 1500W @ 40hm 600 W @ 8 Ω load, Pink noise, 1/4 rated power





Auditoriums and Concert Halls

Nightclubs and Lounges

Boardrooms and Conference Rooms

Concerts and Live Events









Thunder-KS3P I

Thunder-KS3 I

General

Туре Transducers Frequency Response

Max SPL Rated Power Coverage Connectors

White Custom RAL

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating Output Power Power consumption

Active subwoofer 21" neodymium magnet woofer 35 Hz - 150/450 Hz (-6 dB) crossover dependant DSP-controlled, Low Pass @ 150 Hz, preset dependant 139 2800W peak Omni Line Input: 2x XLR-F analog / AES3 Line Output: 2x XLR-M Link analog / AES3

Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE1 TOP Networking and Data: 1x RJ45 4x USB-A

735 x 580 x 700 mm (28.9 x 22.83 x 27.55 in) 56 kg (123.4 lb) Polyurea coated birch plywood Black/White/Custom RAL

4 x 1500W @ 40hm 600 W @ 8 Ω load, Pink noise, 1/4 rated power

Passive subwoofer 21" neodymium magnet woofer 35 Hz - 150/300 Hz (-6 dB) crossover dependant DSP-controlled, Low Pass @ 150 Hz, preset dependant 139 2800W peak Omni 2 x Speakon NL4 4ohm

Handling & Finishes

Nominal Impedance

General

Max SPL

Rated Power

Coverage

Connectors

Transducers

Frequency Response

Туре

Dimensions (WxHxD) Weight Material Colors IP Rating

735 x 580 x 700 mm (28.9 x 22.83 x 27.55 in) 49,2 kg (108.5 lb) Polyurea coated birch plywood Black/White/Custom RAL 54







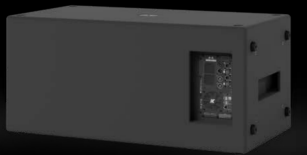




Nightclubs and Lounges

Boardrooms and Conference Rooms







Thunder-KS4 I

General

Type Transducers Frequency Response

Crossover

Max SPL Rated Power Coverage Connectors

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating Output Power Power consumption Active subwoofer 2 x 18" neodymium magnet woofer 35 Hz – 150/450 Hz (-6 dB) crossover dependant DSP-controlled, Low Pass @ 150 Hz,

preset dependant

2800W peak Omni Line Input: 2x XLR-F analog / AES3 Line Output: 2x XLR-M Link analog / AES3 Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE1 TOP Networking and Data: 1x RJ45 4x USB-A

1106 x 500 x 580 mm (43.5 x 19.7 x 22.8 in) 60 kg (132.3 lb) Polyurea coated birch plywood Black/White/Custom RAL

4 x 2500W @ 40hm 600 VA @ 8 Ω load, Pink noise, 1/8 rated power

Thunder-KS4P I

Passive subwoofer

35 Hz - 150/300 Hz (-6 dB)

crossover dependant

preset dependant

2800W peak

2 x Speakon NL4

141

Omni

4ohm

2 x 18" neodymium magnet woofer

DSP-controlled, Low Pass @ 150 Hz,

General Type

Transducers Frequency Response

Crossover

Max SPL Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating 1106 x 500 x 580 mm (43.5 x 19.7 x 22.8 in) 53.2 kg (117.3 lb) Polyurea coated birch plywood Black/White/Custom RAL 54









Nightclubs and Lounges

Boardrooms and Conference Rooms

Event Productions

Theaters

Concerts and Live Events



Thunder-KS5 I

General

Туре Transducers Frequency Response

Crossover

Max SPL Coverage Connectors



Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating Output Power Power consumption

Active subwoofer 2 x 21" neodymium magnet woofer 35 Hz - 150/450 Hz (-6 dB) crossover dependant

DSP-controlled, Low Pass @ 150 Hz, preset dependant

145 Omni

> Line Input: 2x XLR-F analog / AES3 Line Output: 2x XLR-M Link analog / AES3 Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE1 TOP Networking and Data: 1x RJ45 4x USB-A

1140 x 590 x 850 mm (44.9 x 23.2 x 33.5 in) 104.4 kg (230.16 lb) Polyurea coated birch plywood Black/White/Custom RAL 2 x 2500W @ 40hm 600 VA @ 8 Ω load, Pink noise, 1/8 rated power



Thunder-KS5P I

Active subwoofer 2 x 21" neodymium magnet woofer 35 Hz - 150/450 Hz (-6 dB) crossover dependant

DSP-controlled, Low Pass @ 150 Hz, preset dependant

Connectors

General

Transducers

Crossover

Max SPL

Coverage

Frequency Response

Туре

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors **IP** Rating Output Power Power consumption

145

Omni

Line Input: 2x XLR-F analog / AES3 Line Output: 2x XLR-M Link analog / AES3 Speaker Output: 2x SpeakON NL4 Mains powerCON TRUE1 TOP Networking and Data: 1x RJ45 4x USB-A

1140 x 590 x 850 mm (44.9 x 23.2 x 33.5 in) 104.4 kg (230.16 lb) Polyurea coated birch plywood Black/White/Custom RAL

53 2 x 2500W @ 40hm

600 VA @ 8 Ω load, Pink noise, 1/8 rated power









Event Productions

Auditoriums and Concert Halls

new product 2023

General

Type Transducers Frequency Response Crossover Max SPL Rated Power Coverage Connectors Nominal Impedance

PRELIMINARY Passive subwoofer 12" neodymium magnet with 3

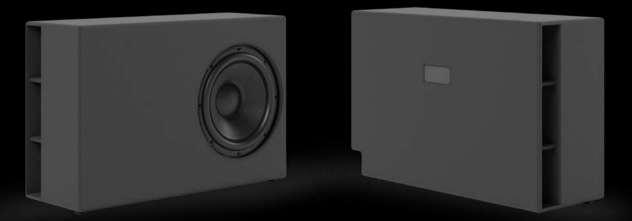
Thunder-KSC12P

12° neodymium magnet with 3.5° voice coil 24 Hz - 150 Hz (-6 dB) DSP-controlled, preset dependant 114dB (peak) 1200W Omni SpeakOn NL4 4 Ω

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating 900x 500x250 mm (35.43x19.68x9.84 in) Nightclubs and Lounges 26 kg (57,32 lbs) Wood Black Conference Rooms and Interview Rooms and Conference Rooms IP40

Concerts and Live Events



General

Type Transducers Frequency Response Crossover Max SPL Rated Power Coverage Connectors Nominal Impedance

Thunder-KSC18P

Passive subwoofer 18" neodymium magnet with 4.5" voice coil 15 Hz – 150 Hz (-6 dB) DSP-controlled, preset dependant 134 dB (peak) 3600 W Omni SpeakOn NL4 4 O

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating

1100 x 700 x 380 mm (43.3 x 27.6 x 15 in) 53 kg (116.85 lb) Wood Black IP40





Mugello

Electronic beam steerable, powered line array speakers

THE STAGE IS OUR LIFE You become the master.

It is impossible to understand the culture and comradery of the Live Event world if you are not part of it, it is a journey full of creativity with problem solving that can be incredibly fulfilling.

If you are an experienced pro sound engineer, you know what tools of the trade can consistently give you a greater opportunity to be successful and those in the know can tell you the best audio system is the one that can combine sound quality, performance, ease of assembly and compactness to make it easy to transport. K-array is at the heart of that journey with you providing a unique live audio solution that goes beyond the industry benchmark. REIS

LONGINES

1

USB MULTIMEDIA PLAYER

CRESTRON

Integrated Electronic Brain

CRESTRON

CRESTRON HOME

æ

Array Technology

Plugins available for

(i)

Dior

BREITLING

몸

O Q-SYS

R WI-FI CH

ETHERNET EL

1 20.1

OSC open sound control v.1.7.8

Control



LE HAAN

то

 Λ

VINCE C









Mugello-KH2 I

General

ocherai		riananing a
Туре	Active line array element	Dimensions
Transducers	2x 8" neodymium magnet woofer with 2.5" voice coil 2x compression driver with 2.5" voice coil	(WxHxD)
FrequencyResponse Max SPL Coverage Remote Control	120 Hz – 19 kHz (-6 dB) 136 dB peak V. 20° digitally adjustable in array 1 H. 110° Wi-Fi dedicated Mobile APP K-framework3 via wired Ethernet connection	Weight Material Colors IP Rating Amp Modul
Connectors	Line Input 2x XLR-F analog / AES3 Line Output 2x XLR-M Link analog / AES3 Speaker Output 1x SpeakON NL4 Mains power CON TRUE TOP Networking and Data 1x RJ45 I 4x USB-A	Output Pow Power Cons Protections
Built-in DSP	Input gain, delay up to 330 ms, 8 full parametric IIR filters (Peaking, Shelving, Hi/Lo pass, Hi/Lo Butterworth), FIR filter for electronic beam steering Onboard preset, Level and temperature remote monitoring	Operating F Mains Conr

Handling & Finishes

nensions xHxD)	860 x 370 x 210 mm (33.8 x 14.6 x 8.3 in) with rigging hardware 735 x 285 x 200 mm (28.9 x 11.2 x 7.9 in) net dimensions
ight	29 kg / 63.93 lb (with rigging hardware)
terial	Polyurea coated birch plywood
lors	Black, White, Custom RAL
Rating	IP20
p Module	4 ch Class D amp module
tput Power	4 x 1500W @ 40hm
wer Consumption	600 W @ 8 Ω load, Pink noise, 1/4 rated power
tections	Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Power Limiting, Clip Limiter/Permanent Signal Limiter, High Frequency Protection
erating Range	100-240V AC, 50-60 Hz with PFC
ins Connector	powerCON TRUE TOP









Stadiums and Sport Venues Nightclubs and Lounges

Concerts and Live Events

Theaters Large

Mugello-KH2P I

General

Туре Passive line array element Transducers 2x 8" neodymium magnet woofer with 2.5" voice coil 2x compression driver with 2.5" voice coil Frequency Response 120 Hz – 19 kHz (-6 dB) Max SPL 136 dB peak Rated Power Bi-amp: Hi: 250 Wpeak I Lo: 1200 Wpeak Hi: 16 ohm I Lo: 8 ohm Coverage V. 20° digitally adjustable in array 1 H. 110° Nominal Impedence Connectors SpeakON1 1+ 1- Driver 250W@16ohm 2+ 2- Woofer 1200W@8ohm SpeakON 2 Link (SpeakON 1)

Handling & Finishes

Dimensions

(WxHxD)

Weight

Material

IP Rating

K

11

860 x 370 x 210 mm (33.8 x 14.6 x 8.3 in) with rigging hardware 735 x 285 x 200 mm (28.9 x 11.2 x 7.9 in) net dimension
24 kg / 53 lb (with rigging hardware)
Polyurea coated birch plywood Black. White. Custom RAL
IP54
IP54









Mugello-KH3 I

General

Ceneral		rianaling armistics	
Туре	Active line array element	Dimensions	12
Transducers	2x 12" neodymium magnet woofer with 2.5" voice coil 2x compression driver with 2.5" voice coil	(WxHxD)	ha 11
Frequency Response Max SPL Coverage Remote Control	120Hz - 19kHz (-6dB) 138dB peak V. 20° digitally adjustable in array IH. 110° Wi-Fi dedicated Mobile APP K-framework3 via wired Ethernet connection	Weight Material Colors IP Rating Amp Module	43 Po Bl IP 40
Connectors	Line Input 2x XLR-F analog / AES3 Line Output 2x XLR-M Link analog / AES3 Speaker Output 1x SpeakON NL4 Mains power CON TRUE TOP Networking and Data 1x RJ45 I 4x USB-A	Output Power Power Consumption Protections	4 60 0 51 Pc Hi
Built-in DSP	Input gain, delay up to 330 ms, 8 full parametric IIR filters (Peaking, Shelving, Hi/Lo pass, Hi/Lo Butterworth), FIR filter for electronic beam steering Onboard preset, Level and temperature remote monitoring	Operating Range Mains Connector	1С ро

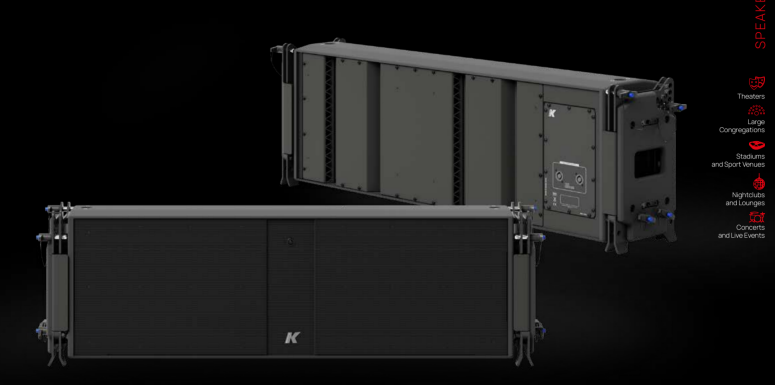
Handling & Finishes

ensions :HxD)	1218 x 456 x 210 mm (47.9 x 17.9 x 8.3 in) with rigging hardware 1104 x 370 x 200 mm (43.5 x 14.5 x 7.9 in) net dimensions
ght erial ors ating Module put Power rer Consumption	43,6 kg / 96,12 lb (with rigging hardware) Polyurea coated birch plywood Black, White, Custom RAL IP20 4 ch Class D amp module 4 x 1500W @ 4ohm 600 W @ 8 Ω load, Pink noise, 1/4 rated power
rections	Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Power Limiting, Clip Limiter/Permanent Signal Limiter, High Frequency Protection
erating Range ns Connector	100-240V AC, 50-60 Hz with PFC powerCON TRUE TOP









Mugello-KH3P I

General

Tr

C

N

ype	Passive line array element
ansducers	2x 12" neodymium magnet woofer with 2.5" voice coil 2x compression driver with 2.5" voice coil
equencyResponse lax SPL ated Power overage ominal Impedence	120 Hz – 19 kHz (-6 dB) 138 dB peak Bi-amp: Hi: 250 Wpeak I Lo: 1200 Wpeak Hi: 16 ohm I Lo: 8 ohm V. 20° digitally adjustable in array I H. 110°
onnectors	SpeakON 1 1+ 1- Driver 250W@16ohm 2+ 2- Woofer 1200W@8ohm SpeakON 2 Link (SpeakON 1)

Handling & Finishes

Dimensions

(WxHxD) Weight

Material

IP Rating

1218 x 456 x 210 mm (47.9 x 17.9 x 8.3 in) with rigging hardware 1104 x 370 x 200 mm (43.5 x 14.5 x 7.9 in) net dimensions
38,6 kg / 85 lb (with rigging hardware)
Polyurea coated birch plywood
Black, White, Custom RAL
IP54







Mugello-KH5 I

General		Handling & Finishes	
Туре	Active line array element	Dimensions	1218 x 604 x 210 mm (47.9 x 23.8 x 8.3 in) with rigging
Transducers	2x 15" neodymium magnet woofer with 2.5" voice coil 4x compression driver with 2.5" voice coil	(WxHxD)	hardware 1104 x 520 x 200 mm (43.5 x 20.5 x 7.9 in) net imensions
Frequency Response	120 Hz – 19 kHz (-6 dB)	Weight	64 kg / 134.48 lb (with rigging hardware)
Max SPL	140 dB peak	Material	Polyurea coated birch plywood
Coverage	V. 7° digitally adjustable in array I H. 110°	Colors	Black, White, Custom RAL
Remote Control	Wi-Fi dedicated Mobile APP	IP Rating	IP20
	K-framework3 via wired Ethernet connection	Amp Module	4 ch Class D amp module
		Output Power	4 x 1500W @ 4ohm
Connectors	Line Input 2x XLR-F analog / AES3 Line Output 2x XLR-M Link analog / AES3	Power Consumption	600 W @ 8 Ω load, Pink noise, 1/4 rated power
	Speaker Output 1x SpeakON NL4 Mains power CON TRUE TOP Networking and Data 1x RJ45 I 4x USB-A	Protections	Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Power Limiting, Clip Limiter/Permanent Signal Limiter, High Frequency Protection
Built-in DSP	Input gain, delay up to 330 ms, 8 full parametric IIR filters (Peaking, Shelving, Hi/Lo pass, Hi/Lo Butterworth), FIR filter for electronic beam steering Onboard preset, Level and temperature remote monitoring	Operating Range Mains Connector	100-240V AC, 50-60 Hz with PFC powerCON TRUE TOP









Mugello-KH5P I

General

General	
Туре	Passive line array element
Transducers	2x 15" neodymium magnet woofer with 2.5" voice coil 4x compression driver with 2.5" voice coil
FrequencyResponse Max SPL Rated Power Coverage Nominal Impedence	120Hz - 19kHz (-6dB) 140dB peak Quad-amp: Hi: 2x250Wpeak Lo: 2x800Wpeak Hi: 16ohm Lo: 8ohm V. 7° digitally adjustable in array H. 110°
Connectors	SpeakON 1 1+ 1- Driver 250W@16ohm 2+ 2- Woofer 800W@8ohm SpeakON 2 1+ 1- Driver 250W@16ohm 2+ 2- Woofer 800W@8ohm SpeakON 3 Link (SpeakON 1) SpeakON 4 Link (SpeakON 2)

Handling & Finishes

Dimensions (WxHxD)

Weight Material Colors IP Rating 1218 x 604 x 210 mm (47.9 x 23.8 x 8.3 in) with rigging hardware 1104 x 520 x 200 mm (43.5 x 20.5 x 7.9 in) net imensions

59 kg / 130 lb (with rigging hardware) Polyurea coated birch plywood Black, White, Custom RAL IP54





Firenze

Electronic beam steerable, state-of-the-art touring systems

STATE-OF-THE-ART TOURING SYSTEMS

Powerful touring systems with the ability to precisely and independently control each element of the array, eliminating noise pollution, providing continuous even coverage and featuring a compact design. The **Slim Array Technology** (SAT) and **Electronic Beam**

Steering (EBS) put K-array's Firenze Systems on the forefront of cutting-edge live sound reinforcement.







Firenze

Electronic beam steerable, state-of-the-art touring systems







Large Congregations

Stadiums and Sport Venues

Nightclubs and Lounges Theaters



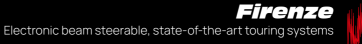
Firenze-KH7

General		Handling & Finishes	
Туре	Active line array element	Dimensions	1170 × 750 × 900 mm
Transducers	4x Coaxial 12* Neodymiun magnet driver with 3* voice coil + compression driver with 2* voice coil*	(WxHxD)	1170 x 350 x 200 mm (46 x 13.8 x 7.9 in)
Frequency Response	90 Hz – 18 kHz (-6 dB)	Weight	52 kg (114.64 lb)
Max SPL	141 dB peak	Material	Stainless Steel
Coverage	100° H / 30° V or 30° H / 100° V + digital adjustment with	Colors	Black, White, Custom RAL
Ũ	Electronic Beam Steering	IP Rating	IP53
Controllers	Remote control with dedicated PC software via	Amp Module	4-ch., switch mode, class D
	Ethernet	Output Power	4x 2000 W @ 4 Ω 1% THD+N
Connectors	Analog:	Power Consumption	600 W @ 8 Ω load, Pink noise 1/8 rated power
Connectors	1x XLR (bal) input signal 1x XLR (bal) parallel output Digital: 1x XLR AES3 input	Protections	Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Power Limiting, Clip Limiter/Permanent Signal Limiter, High Frequency Protection*power
Built-in DSP	Input gain, delay up to 2 s. Full parametric IIR filters (Peaking, Shelving, Hi/Lo pass, Hi/Lo Butterworth), FIR filter for digital beam steering Level and Temperature remote monitoring	Operating Range Mains Connector	100-240V AC, 50-60 Hz with PFC powerCON True with link inlet









.

. 6

IR

-



SPEAKERS



Large Congregations



Stadiums and Sport Venues

> Nightclubs and Lounges

> > Theaters

Firenze-KH8

General		Handling & Finishes	
Туре	Active line array element	Dimensions	1170 × E00 × 226 mm
Transducers	8x 8" Neodymium magnet woofer with 2.5" voice coil 8x 4" Neodymium magnet drivers with 1.5" voice coil	(WxHxD)	1170 x 500 x 226 mm (46.1 x 19.7 x 8.89 in)
	4x Neodymium magnet compression driver with 1.5" voice coil	Weight	75.2 kg (159.84 lb)
Frequency Response	70 Hz – 18 kHz (-3 dB)	Material	Stainless Steel
Max SPL	145 dB peak	Colors	Black, White, Custom RAL
	Horizontal: 120° Vertical: digitally adjustable with	IP Rating	Speaker Box: IP45 / Electronics: IP65
Coverage	Electronic Beam Steering	Amp Module	4-ch., switch mode, class D
Controllers	Remote control with dedicated PC software via Ethernet	Output Power Power Consumption	8x 2000 W @ 4 Ω 1% THD+N 1250 W @ 4 Ω load, Pink noise 1/8 rated power
Connectors	Analog, AES3 and Remote control: Easy-grip metal locking LK25 connector (MIL C 5015 and VG95234 spec.)	Protections	Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Power Limiting, Clip Limiter/Permanent Signal Limiter, High Frequency Protection
Built-in DSP	Input gain, delay up to 2 s, Full parametric IIR filters (Peaking, Shelving, Hi/Lo pass, Hi/Lo Butterworth), FIR filter for digital beam steering Level and Temperature remote monitoring	Operating Range Mains Connector	100-240V AC, 50-60 Hz with PFC powerCON True





Firenze

Electronic beam steerable, state-of-the-art touring systems





Concerts and Live Events

Large Congregations

Stadiums and Sport Venues

Nightclubs and Lounges

Theaters



Firenze-KS7

Ge Tyj Tra

Fre

С

С

Βι

eneral		Handling & Finishes	
ype ransducers requencyResponse	Active subwoofer 2x 21" Neodymium magnet woofer with 5.31" voice coil 25 Hz – 120 Hz (-6 dB)	Dimensions (WxHxD)	1162 x 590 x 851 mm (45.7 x 23.2 x 33.5 in)
1ax SPL	141 dB peak	Weight	104.4 kg (230.16 lb)
overage	Omni	Material	Wood
ontrollers	Remote control with dedicated PC software via Ethernet	Colors IP Rating	Black, White, Custon IP53
onnectors	Analog: 1x XLR (bal) input signal 1x XLR (bal) parallel output Digital:	Amp Module Output Power Power Consumption	2-ch., switch mode, α 2x 3500 W @ 2 Ω 1% ⁻⁷ 600 W @ 4 Ω load, Pir
	1x XLR AES3 input	Protections	Over Temp. (Power L Short Circuit/Overlo
uilt-in DSP	Input gain, delay up to 2 s, Full parametric IIR filters (Peaking, Shelving, Hi/Lo pass, Hi/Lo Butterworth),		Power Limiting, Clip L High Frequency Prot
	Level and Temperature remote monitoring	Operating Range	100-240V AC, 50-60 H
		Maina Connactor	

 (45.7 x 23.2 x 33.5 in)

 104.4 kg (230.16 lb)

 Wood

 Black, White, Custom RAL

 IP53

 2-ch., switch mode, class D

 2x 3500 W @ 2 Ω 1% THD+N

 600 W @ 4 Ω load, Pink noise 1/8 rated power

 Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Power Limiting, Clip Limiter/Permanent Signal Limiter, High Frequency Protection

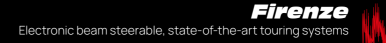
 ge
 100-240V AC, 50-60 Hz with PFC

Mains Connector powerCON True with link inlet

Store Black White Custom RAL











Stadiums and Sport Venues

Nightclubs and Lounges

Theaters

Firenze-KS8			
General			
Туре	Active subwoofer		
Transducers	2x 21" Neodymium magnet woofer with 5.31" voice		
Frequency Response	25 Hz – 120 Hz (-6 dB)		
Max SPL	148 dB peak		
Coverage	Omni		
Controllers	Remote control with dedicated PC software via Ethernet		
Connectors	Analog, AES3 and Remote control: Easy-grip metal locking LK25 connector (MILC 5015 and VG95234 spec.)		
Built-in DSP	Input gain, delay up to 2 s, Full parametric IIR filters (Peaking, Shelving, Hi/Lo pass, Hi/Lo Butterworth),		

Level and Temperature remote monitoring

Handling & Finishes

oice coil	Dimensions (WxHxD)	1420 x 600 x 775 mm (55.90 x 23.6 x 30.5 in)
via	Weight Material Colors IP Rating Amp Module Output Power Power Consumption	148 kg (326.3 lb) Wood Black, White, Custom RAL Speaker Box: IP45 / Electronics: IP65 Switching-mode, class D with IPAL [®] technology 8500 W @ 1Ω 400 VA
li/Lo	Protections	Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Excursion limiter, Current & Power limiter, Current clamp, Clip limiter, Brownout limiter.
	Operating Range	100-240V AC, 50-60 Hz with PFC



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



비년



Mastiff

Low-profile, high power stage monitor

MONIT

Concerts and Live Events

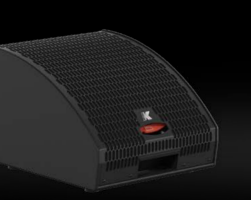
Large

Congregations

Broadcast and Studios

Nightclubs and Lounges

Theaters





Passive subwoofer

General

Туре

Transducers

Frequency Response Max SPL Rated Power Coverage

Connectors

Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)

Weight Material Colors IP Rating

Coaxial 12" woofer + 2.4" compression driver 70 Hz – 19 kHz (-6 dB) 133 dB (peak) 1200 W

Selectable: V/H - 30°/100° Ι 100°/30° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 8 Ω

nishes MxHxD) 450 x 351 x 5

450 x 351 x 530 mm (17.7 x 13.8 x 20.9 in) 21,2 kg (46.74 lb) Wood/Stainless Steel Black, White, Custom RAL IP20

Mastiff-KM312P

General Type Transducers

Frequency Response Max SPL Rated Power Coverage

Connectors

Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)

Weight Material Colors IP Rating Passive subwoofer 2 x 12" neodymium magnet

2 x 12" neodymium magnet woofer, 1 x Coaxial 12" woofer + 2.4" compression driver 60 Hz – 19 kHz (-6 dB)

138dB (peak) 2000W + 1000W

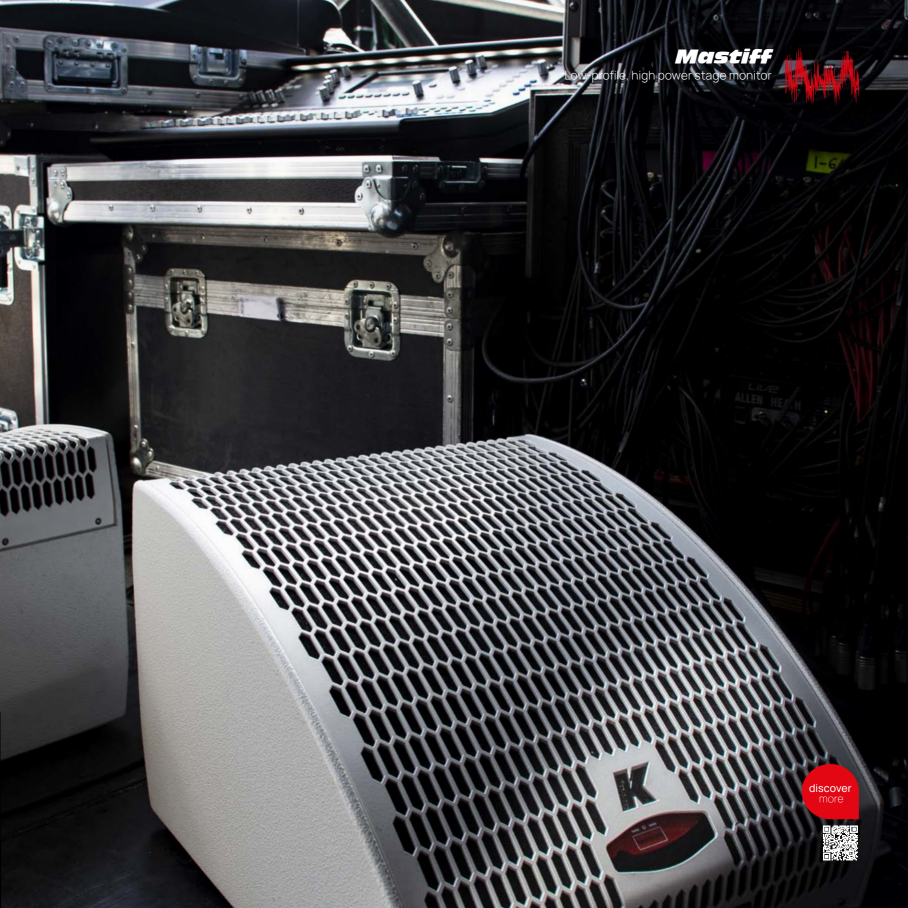
Selectable: V/H - 30°/100° I 100°/30°

SpeakOn NL4 1+ 1- (MF-HF); 2+ 2- (LF) LF: 4 Ω I MF-HF: 8 Ω

820 x 351 x 530 mm (32.3 x 13.8 x 20.9 in) 37.5 kg (82.67 lb) Wood/Stainless Steel Black, White, Custom RAL IP20







Capture

Take advantage of our line array technology in a mini mic

Capture-KMC20

Theaters

Auditoriums and Concert Halls

Houses

of Worship

and Conference Rooms

Broadcast and Studios

Capture-KMC50

Theaters

Auditoriums and Concert Halls

Houses of Worship

Boardrooms and Conference Rooms

Broadcast and Studios

Large Congregations

Stadiums and Sport Venues

Concerts and Live Events



Capture-KMC2OV / KMC2OH / KMC2O

General

Transducers Type8 x 4 mm electret condenserFrequency Response65 - 15000 Hz (-6 dB)Polar PatternCardioid arraySensitivity-37 dBV (Re 94 dB SPL)Max Input SPL100 dBPhantom Supply Voltage36 to 52 Vdc, (+) pins 2 and 3

Handling & Finishes

Dimension (WxHxD) Weight Finishes 6 x 200* x 6 mm (0.24 x 7.90 x 0.24 in) 0.032 kg (0.070 lb) Ruthenium Plated Brass

Capture-KMC50

General Transducers Type Frequency Response

Frequency Response55 - 20000 Hz (-6 dB)Polar PatternCardioid arraySensitivity-39 dBV (Re 94 dB SPL)Max Input SPL110 dBPhantom Supply Voltage36 to 52 VDC, (+) pins 2 and 3

Handling & Finishes

Dimension (WxHxD) Weight Finishes 10 x 510 x 10 mm (0.39 x 20.07 x 0.39 in) 0.080 kg (0.176 lb) Ruthenium Plated Brass

16 x 6 mm electret condenser

Power Supply

Preamplifier

Single unit: wired preamplifier Multiple units: preamplifier box requiring external 5 VDC 500 mA power supply





Duetto Ultra-mini earbuds



Duetto-KD6T

3.5 mm, straight

General

Transducers Frequency Response Sensitivity Impedance Jack plug

Handling & Finishes

Finishes / Color Material

Microphone

Sensitivity Frequency Response Polar Pattern

Bluetooth

Communication System Output Maximum Communication Range Compatible Bluetooth Profiles Support Codec

Battery

Type Life

6 mm neodymium magnet 5 Hz - 23 kHz 105 ± 3 dB \odot 1 kHz (1W/1m) 16 Ω ±15%

24K Gold, Titanium-anodized Oxidation Aluminum Alloy

-42 dB

Duetto-KD6B

 $\begin{array}{l} 6 \text{ mm neodymium magnet} \\ 5 \text{ Hz} - 23 \text{ kHz} \\ 105 \pm 3 \text{ dB} @ 1 \text{ kHz} (1W/1m) \\ 16\Omega \pm 15\% \\ 3.5 \text{ mm, straight} \end{array}$

Black Aluminum Alloy

-42 dB 100 - 10000 Hz Omnidirectional

Duetto-KD6BT 🚯

6 mm neodymium magnet 5 Hz – 23 kHz 105 ± 3 dB $_\odot$ 1 kHz (1W/1m) 16 $_\Omega$ ±15%

Black Aluminum Alloy

-42 dB 100 - 10000 Hz Omnidirectional

Version 5 Specification Power Class 2 Line of sight approx. 10 mt (33') A2DP, AVRCP, HFP, HSP

AAC, SBC

DC 3.7 V lithium polymer rechargeable battery Up to 6 hrs (Charging time: approx. 3 hrs for 0-100% charge)







K-ARRAY WARRANTY

K-array surl warrants its products against defects in material or workmanship. The term of the K-array surl Warranty is five years from the original date of purchase of the product and their accessories. This warranty may be transferred to a subsequent owner during the warranty period. However, such a transfer shall not extend the warranty period beyond the original warranty period of five years from the original date of purchase stated on the invoice from the distributor to the end client.



www.k-array.com

In accordance with its policy of continuous product development, K-array reserves the right to introduce any changes to its products without prior notice. Materials, colors and data presented in the catalog are only for reference. K-array is available to customize systems, finishes and new applications upon request.

All rights reserved © 2023



Designed and Made in Italy

K-ARRAY surl Via P. Romagnoli 17 I 50038 Scarperia e San Piero - Firenze - Italy T +39 055 84 87 222 I info@k-array.com

www.k-array.com