

General Catalog 2020



The Vision

K-array is a renowned manufacturer of unique audio solutions with our global headquarters in Florence, Italy. Since 1990, we have concentrated our efforts and resources in the revolutionary design and manufacture of highly efficient audio systems with impressive performance.

To be an inventor, you have to be a bit rebellious to go against the grain and that is what we set out to do year after year with our innovative technologies and unparalleled solutions. We pride ourselves on being unique to the market, inventing solutions never dreamed of before.

Whether a flexible, long speaker or extremely flat speaker boxes, we pioneer the design of audio elements that are adaptable to a host of applications so that audio quality is never compromised.

Our creativity, culture and design come from our deeply-entrenched Italian roots and we aim to demonstrate this through every facet of our creations. Crafted with artistry using premium materials, K-array's products are created right here in Tuscany. And accommodating our clients, colleagues and partners with Italian hospitality means our tight-knit group is considered family.

That's what we consider the K-EXPERIENCE.

Product Collection

With an extensive portfolio of ultra-compact speakers for small, medium and large-scale applications, including fixed installations, event productions and live sound, K-array is exceeding industry demands for speakers that are heard but not seen.

Installed Sound	p.	4
A wide range of sound systems for commercial, institutional and public venues.		
Portable Systems Ultra-light, high-tech, powered speaker systems that are easy to setup and dismantle.	р. (32

Concert Series p. 44

Lightweight and compact line array systems for festivals, touring and large events.

Installed Sound

K-array's Installed Sound series is a collection of the most aestheticallyrefined and quality loudspeakers in the professional audio industry.

Operating in the heart of Tuscany where architecture has had a profound effect on Italian culture, K-array believes that while sound makes an experience, it should remain invisible and not affect the aesthetics of a venue. Requiring creative manipulation and coordination of materials and technology, the Installed Sound loudspeakers are designed with a sleek form so that they are easily integrated into the layout of an environment.

Our loudspeakers also boast the most durable and resistant materials providing the most reliable solutions on the market. Weather resistant speakers made of aluminum and steel make up the frame of all the products within the Installed Sound series.

These premium products are also available in a variety of luxury finishes made of precious materials, like 24K gold.







Azimut A complete audio solution in a minimalist design package

> To accommodate the demands of architects and designers who need a professional audio system without compromising the aesthetics of their project, the Azimut systems are the most discreet audio solutions featuring easy-to-control, high performance technology designed to benfit the end user.

> Including two mid-high loudspeakers, a subwoofer, an amplifier and a covert remote control, the Azimut is a complete audio solution in a miniature package. The Azimut boasts plug and play capabilities with Bluetooth connectivity, USB ports and mini jack input. Hundreds of thousands of songs are available to you through onboard Spotify and Web Radio streaming by connecting to Wi-Fi using the system's onboard software.

The dedicated Azimut app, which is available for download on GooglePlay and the App Store, provides the possibility to manage all the functions of the amplifier, from sound source selection and playlist management to graphic equalization and multi-room network setup.

The Azimut line – comprised of the Azimut-KAMUT2L, Azimut-KAMUT2L1, Azimut-KAMUT2L14 and Azimut-KAMUT2V25 – is designed for a variety of intimate environments.





Azimut

A complete audio solution in a minimalist design package

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Restaurants and Cafes

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Botail

Museums and Exhibitions

Residential



Azimut-KAMUT2L1

Lyzard-KZ1 | Speakers

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽²⁾ 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° | 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, Polished IP64

Truffle-KTR24 | Subwoofer

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽²⁾ Rated Power Coverage Connectors Nominal Impedance Passive subwoofer 4" woofer + passive radiator 45 Hz – 150 Hz (-6 dB) 112 dB (peak) 60 W Omni 2PIN euroblock connector (included) 4 Ω

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 | Amplifier

For technical specifications, see page 26



Azimut-KAMUT2L14

Lyzard-KZ14 | Speakers

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽³⁾ 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° | 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, Polished IP64

Truffle-KTR25 | Subwoofer

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽²⁾ Rated Power Coverage Connectors Nominal Impedance Passive subwoofer $\begin{array}{l} \text{5.25" woofer + passive radiator} \\ \text{45 Hz} - 150 \text{ Hz} (-6 \text{ dB}) \\ \text{115 dB (peak)} \\ \text{80 W} \\ \text{Omni} \\ \text{2PIN euroblock connector (included)} \\ \text{4 } \Omega \end{array}$

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating 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

Kommander-KA02 | Amplifier

For technical specifications, see page 26



A complete audio solution in a minimalist design package



Azimut-KAMUT2V25

Vyper-KV25 | Speakers

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽³⁾ 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° | H. 140° 2PIN euroblock connector (included) 8 Ω / 32 Ω selectable

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating 40 x 260 x 22 mm (1.6 x 10.2 x 0.9 in) 0.4 kg (0.88 lb) Aluminum Black, White, Custom RAL 24K Gold, Polished, Brushed IP64

Truffle-KTR26 | Subwoofer

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽²⁾ Rated Power Coverage Connectors Nominal Impedance Passive subwoofer 6.5" woofer + passive radiator 45 Hz – 150 Hz (-6 dB) 120 dB (peak) 100 W Omni 2PIN euroblock connector (included) 2 Ω

Handling & Finishes

Dimensions (WxHxD) 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-KAO2 | Amplifier

For technical specifications, see page 26



Azimut-KAMUT2L

Lyzard-KZ14 | Speakers

General Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽³⁾ 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° | 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, Polished IP64

Rumble-KU44 | Subwoofer

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽²⁾ Rated Power Coverage Connectors

Nominal Impedance

Passive subwoofer 2 x 4" neodymium magnet woofers 2 x 4" passive radiator 50 Hz – 150 Hz (-6 dB) 116 dB (peak) 120 W Omni 4PIN euroblock connector (included) 2 O

Handling & Finishes

Dimensions (WxHxD) ⁽¹¹⁾ Weight Material Colors Finishes IP Rating ⁽⁷⁾ 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 Gold, Polished, Brushed IP64

Kommander-KA02 | Amplifier

For technical specifications, see page 26

Restaurants and Cafes

Lyzard •

Ultra-miniature aluminum line array element

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Restaurants and Cafes

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Hotels and Resorts

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Museums and Exhibitions

 \bigcirc Residential

Yachting



Lvzard-KZ1

General

Type Frequency Response (1) Max SPL (2) Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Finishes IP Rating

Point source

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

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, Polished IP64



Lvzard-KZ14

General

Type Transducers Frequency Response (1) Max SPL ⁽³⁾ Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Finishes IP Rating

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

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, Polished IP64

Vyper

Ultra-flat aluminum line array element

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Vyper-KV25

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽³⁾ Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating Line array 4 x 1" neodymium magnet woofers 150 Hz – 18 kHz (-6 dB) 108 dB (peak) 75 W V. 25° | H. 140° 2PIN euroblock connector (included) 8 Ω / 32 Ω selectable

40 x 260 x 22 mm (1.6 x 10.2 x 0.9 in) 0.4 kg (0.88 lb) Aluminum

Aluminum Black, White, Custom RAL 24K Gold, Polished, Brushed IP64

Vyper-KV52

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽³⁾ Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating EN54-24 ⁽⁴⁾ Line array 8 x 1" neodymium magnet woofers 150 Hz – 18 kHz (-6 dB) 114 dB (peak) 150 W V. 10° | H. 140° 2PIN euroblock connector (included) 16 Ω / 64 Ω selectable

40 x 500 x 22 mm (1.6 x 19.7 x 0.9 in) 0.7 kg (1.54 lb) Aluminum Black, White, Custom RAL 24K Gold, Polished, Brushed IP64 EN 54-24:2008 compliant

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Tornado

2" point source speaker carved from aluminum

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Restaurants and Cafes

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Hotels and Resorts

S Retail

Museums and Exhibitions

Yachting

Theme Parks



Tornado-KT2 | WALL MOUNT

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽²⁾ Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) ⁽¹⁰⁾ Weight Material Colors IP Rating EN54-24 ⁽⁴⁾ Point source 2" neodymium magnet woofer 150 Hz – 18 kHz (-6 dB) 107 dB (peak) 18 W V. 90° | H. 90° 4PIN euroblock connector (included) 8 Q / 32 Q selectable

70V version avail. upon request

74 x 74 x 118 mm (2.91 x 2.91 x 4.65 in) 0.6 kg (1.32 lb) Aluminum Black, White, Custom RAL IP65 EN 54-24:2008 compliant



Tornado-KT2C | CEILING MOUNT

Point source 2" neodymium magnet woofer 150 Hz – 18 kHz (-6 dB) 107 dB (peak) 18 W V. 90° | H. 90° 4PIN euroblock connector (included) 8 Ω / 32 Ω selectable 70V version avail. upon request

74 x 74 x 118 mm (2.91 x 2.91 x 4.65 in) 0.6 kg (1.32 lb) Aluminum Black, White, Custom RAL IP20 EN 54-24:2008 compliant



Dragon-KX12

General

Туре
Transducers
Frequency Response (1)
Max SPL ⁽²⁾
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° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 8Ω

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



General

Туре Transducers

Frequency Response (1) Max SPL ⁽²⁾ Coverage

Nominal Impedance Amp Module Output Power

Handling & Finishes

Weight

Material

Colors

IP Rating

Dimensions (WxHxD) 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

3 x 3.15" neodymium magnet woofer

V. 90° | H. 30° - 70° selectable

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

1 x 6" passive radiator

70 Hz – 20 kHz (-6 dB)

121 dB (peak)

SpeakOn NL4

300 W

8Ω

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° | H. 30° - 70° selectable SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 80 2 ch. switch-mode, class D 2 x 125 W @ 4 Ω

5.2 kg (11.59 lb) Stainless Steel Black, White, Custom RAL IP40



Compact passive 12" coaxial stainless steel array element

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Large Congregations

8 Stadiums and Sport Venues

> ۲ Nightclubs and Lounges

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Broadcast and Studios

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Theme Parks



Low-profile, variable coverage stainless steel speaker

> Ŧ Theaters

Auditoriums and Concert Halls

> SP Houses of Worship

R Broadcast and Studios

> \square Boardrooms and Conference Rooms

266 x 103 x 302 mm (10.5 x 4.1 x 11.9 in)

Anakonda •

Flexible, 2-meter array element speaker

M Event Productions

Ŧ Theaters

A Auditoriums and Concert Halls

X Houses of Worship

0 Stadiums and Sport Venues



Anakonda-KAN200

150 Hz – 18 kHz (-6 dB)

Line array

150 W

64 Ω

102 dB (peak)

V. 10° | H. 140°

1.4 kg (3.1 lb)

Black White

IP64

PVC/Neoprene

General

Type Transducers Frequency Response (1) Max SPL ⁽³⁾ Rated Power Coverage Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)

Weight Material Colors IP Rating

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)

Anakonda-KAN200+

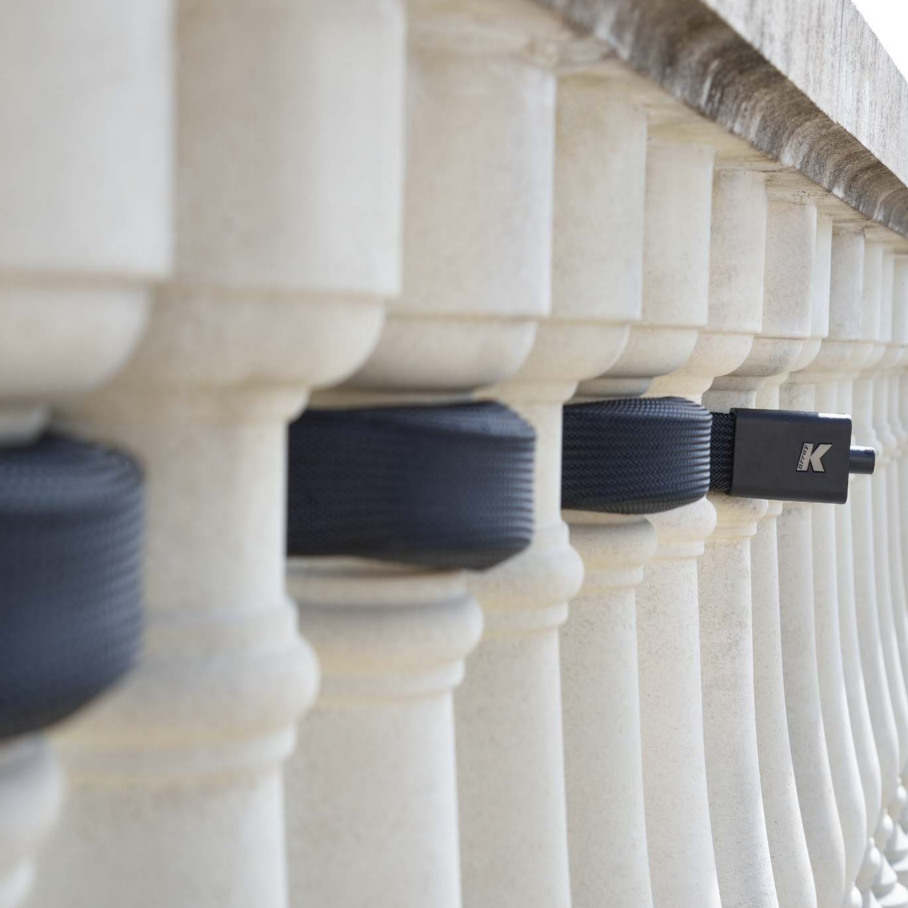
Line array 16 x 1" neodymium magnet woofer 150 Hz – 18 kHz (-6 dB) 108 dB (peak) 300 W V. 10° | H. 140° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 32 Ω

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° | 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



Kobra •

Stainless steel line array element with 2" drivers

Python

Stainless steel line array element with 3.15" drivers

Kayman

Stainless steel line arrav element with 4" drivers

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Restaurants and Cafes



É Retail

A

Auditoriums and Concert Halls

8 Stadiums and Sport Venues

AN/MAS Theme Parks

SP Houses of Worship

 \square Boardrooms and Conference Rooms

General

Type

Frequency Response (1) Max SPL (3) Coverage Connectors

Nominal Impedance

Handling & Finishes

Material IP Rating (5) EN54-24 (4)



Kobra-KK52

Line array

woofers

200 W

120 dB (peak)

SpeakOn NL4

8 x 2" neodymium magnet

150 Hz - 18 kHz (-6 dB)

V. 10° - 60° | H. 120°

16 Ω / 64 Ω selectable

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

24K Gold, Polished, Brushed

EN 54-24:2008 compliant

Transducers

Dimensions (WxHxD)

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

IP64



Kobra-KK102

Line array 16 x 2" neodymium magnet woofers 150 Hz - 18 kHz (-6 dB) 126 dB (peak) 400 W V. 7° - 35° | 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, Polished, Brushed IP64 EN 54-24:2008 compliant



Pvthon-KP52

Line array 6 x 3.15" neodymium magnet woofers 120 Hz – 18 kHz (-6 dB) 128 dB (peak) 360 W V. 10° - 45° | H. 90° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) $8 \Omega / 32 \Omega$ 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, Polished, Brushed IP64 EN 54-24:2008 compliant



Pvthon-KP102

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

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, Polished, Brushed IP64 EN 54-24:2008 compliant



Kayman-KY102

Line array 8 x 4" neodymium magnet woofers 120 Hz – 20 kHz (-6 dB) 138 dB (peak) 1200 W V. 7° - 30° | 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, Polished, Brushed IP64



Domino •

Full-range, compact stainless steel speakers

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Restaurants and Cafes

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Hotels and Resorts

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Theme Parks

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Theaters

M Museums and Exhibitions



General

Type Transducers

Frequency Response (1) Max SPL (2) Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) (11) Weight Material Finishes IP Rating

Domino-KF26

Point source 6" neodymium magnet woofer 2" neodymium magnet woofer 6" passive transducer 50 Hz – 19 kHz (-6 dB) 115 dB (peak) 160 W V. 90° | H. 90° 4PIN euroblock connector (included) 8 Ω / 32 Ω

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, Polished, Brushed IP64 ⁽⁸⁾



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° | H. 90° 4PIN euroblock connector (included) $4 \Omega / 16 \Omega$

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, Polished, Brushed IP64 ⁽⁸⁾



Domino-KF212

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° | H. 90° 4PIN euroblock connector (included) 8Ω

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, Polished, Brushed IP43 ⁽⁶⁾





Thunder Ultra-light, high power

subwoofers

M Event Productions

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Theaters A

Auditoriums and Concert Halls

۲ Nightclubs and Lounges

5 Boardrooms and Conference Rooms

5đ Concerts and Live Events

General

Type Transducers Frequency Response (1) Max SPL (2) Coverage Amp Module Output Power Power consumption

Thunder-KMT12

Active subwoofer 12" neodymium magnet driver 45 Hz – 150 Hz (-6 dB) 131 dB (peak) Omni 2 ch. switch-mode, class D 2 x 1000 W @ 8 Ω 300 W, 1/8 Rated Power (Pink Noise) INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial output, 1x USB-B inlet

Handling & Finishes

Dimensions (WxHxD) (12)

Frequency Response (1)

Nominal Impedance

Handling & Finishes Dimensions (WxHxD) (12)

Material IP Rating ⁽⁹⁾

General

Max SPI (2)

Rated Power

Coverage

Material

326 x 343 x 433 mm (12.8 x 13.5 x 17 in) 15.6 kg (34.4 lb) Wood Black, White, Custom RAL IP40

Thunder-KMT12P

Passive subwoofer 12" neodymium magnet woofer 45 Hz - 150 Hz (-6 dB) 131 dB (peak) 1200 W Omni SpeakOn NL4 1+ 1- (signal); 2+ 2- (through)

326 x 343 x 433 mm (12.8 x 13.5 x 17 in) 12.8 kg (28.2 lb) Wood Black, White, Custom RAL IP43

Thunder-KMT18

Active subwoofer 18" neodymium magnet driver 35 Hz – 150 Hz (-6 dB) 133 dB (peak) Omni 2 ch. switch-mode, class D 2 x 1000 W @ 8 Ω 300 W, 1/8 Rated Power (Pink Noise) INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input. 1x XI B BS485 serial output, 1x USB-B inlet

465 x 482 x 600 mm (18.3 x 19 x 23.6 in) 26.6 kg (58.6 lb) Wood Black, White, Custom RAL IP40

Thunder-KMT18P

Passive subwoofer 18" neodymium magnet woofer 40 Hz - 150 Hz (-6 dB) 133 dB (peak) 1400 W Omni SpeakOn NI 4 1+ 1- (signal); 2+ 2- (through) 8Ω

465 x 482 x 600 mm (18.3 x 19 x 23.6 in) 23.8 kg (52.5 lb) Wood Black, White, Custom RAL IP43

Thunder-KMT21

Active subwoofer 21" neodymium magnet driver 30 Hz – 150 Hz (-6 dB) 136 dB (peak) Omni 2 ch. switch-mode, class D 2 x 2400 W @ 4 Ω 600 W, 1/8 Rated Power (Pink Noise) INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input. 1x XI B BS485 serial output, 1x USB-B inlet

555 x 572 x 763 mm (21.8 x 22.5 x 30 in) 44 kg (97 lb) Wood Black, White, Custom RAL IP40

Thunder-KMT21P

Passive subwoofer 21" neodymium magnet woofer 30 Hz - 150 Hz (-6 dB) 136 dB (peak) 2800 W Omni SpeakOn NI 4 1+ 1- (signal); 2+ 2- (through) 4Ω

555 x 572 x 763 mm (21.8 x 22.5 x 30 in) 40 kg (82.2 lb) Wood Black, White, Custom RAL IP43

Thunder-KMT218

Active subwoofer 2 x 18" neodymium magnet driver 30 Hz - 150 Hz (-6 dB) 139 dB (peak) Omni 2 ch. switch-mode, class D 2 x 2400 W @ 4 Ω 600 W, 1/8 Rated Power (Pink Noise) INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial output, 1x USB-B inlet

951 x 482 x 600 mm (37.4 x 19 x 23.6 in) 46 kg (101.4 lb) Wood Black, White, Custom RAL IP40

Thunder-KMT218P

Passive subwoofer 2 x 18" neodymium magnet woofer 30 Hz - 150 Hz (-6 dB) 139 dB (peak) 2800 W Omni SpeakOn NI 4 1+ 1- (signal); 2+ 2- (through) 4 O

951 x 482 x 600 mm 37.4 x 19 x 23.6 in) 42 kg (92.6 lb) Wood Black, White, Custom RAL IP43

8Ω







Stainless steel line array bass element

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Restaurants and Cafes

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Hotels and Resorts

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Theme Parks

Ś Retail

C Broadcast and Studios

1000 Museums and Exhibitions





Type Transducers

Frequency Response (1) Max SPL (2) Coverage

Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) (11)

Weight Material Finishes IP Rating

Rumble-KU44

Passive subwoofer 2 x 4" neodymium magnet woofers 2 x 4" passive radiator 50 Hz – 150 Hz (-6 dB) 116 dB (peak) 120 W Omni 4PIN euroblock connector (included) $8 \Omega / 32 \Omega$ selectable

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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, Polished, Brushed IP64 (7)

Rumble-KU26

Passive subwoofer 6" neodymium magnet woofers 6" passive radiator 45 Hz - 150 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, Polished, Brushed IP64 (8)

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) $4 \Omega / 16 \Omega$ 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, Polished, Brushed IP64 ⁽⁸⁾

Rumble-KU212

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

655 x 330 x 200 mm (25.8 x 13.0 x 7.9 in) 18.5 kg (40.8 lb) Stainless Steel Black, White, Custom RAL 24K Gold, Polished, Brushed IP64 ⁽⁶⁾





Extremely compact and easily concealable aluminum alloy subwoofers

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Restaurants and Cafes

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Hotels and Resorts

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Fitness and Wellness

Ś Retail

<u>juur</u> Museums and Exhibitions

Boardrooms and Conference Rooms



General

Туре Transducers Frequency Response (1) Max SPL (2) Rated Power Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors Finishes IP Rating

Truffle-KTR24

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

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

Truffle-KTR25

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

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 Hz (-6 dB) 120 dB (peak) 100 W Omni 2PIN euroblock connector (included) 2Ω

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

All-in-one stainless steel amplifier and processing solution

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Restaurants and Cafes

Ŧ Theaters

Auditoriums and Concert Halls

SC Houses of Worship

 \square Boardrooms and Conference Rooms



Kommander-KA02



Kommander-KA14



Kommander-KA24



Kommander-KA84





Kommander-KA02

4 x 50W @ 4Ω 20 Hz – 20 kHz (±1 dB) minimum 4 Ω (2 Ω PBTL) Dedicated AC/DC power adapter 100-240V ~ AC, 50-60 Hz input / 24 V, 4 A DC output 20 W, 1/8 Rated Power (Pink Noise) IP20

144 x 144 x 46 mm (5.7 x 5.7 x 1.8 in) 0.5 kg (1.1 lb) Black

General

Rated Power Frequency Response (1) Impedance AC input operating range

Nominal power consumption IP rating

Handling & Finishes

Weight Colors

4 x 250 W @ 4 Ω 20 Hz – 20 kHz (±1 dB) minimum 4 Ω 100-240 V ±10%, 50-60 Hz

Kommander-KA14

400 W, 1/8 Rated Power (Pink Noise) IP20

426 x 87 x 302 mm (16.7 x 3.4 x 11.9 in) 3.8 kg (8.37 lb) Black

Kommander-KA24

4 x 500 W @ 4 Ω 20 Hz – 20 kHz (±1 dB) minimum 4 Ω 100-240 V ±10%, 50-60 Hz

600 W, 1/8 Rated Power (Pink Noise) IP20

426 x 87 x 302 mm (16.7 x 3.4 x 11.9 in) 5.4 kg (11.9 lb) Black

Kommander-KA84

4 x 2000 W @ 4 Ω 20 Hz – 20 kHz (±1 dB) minimum 4 Ω 100-240 V ±10%, 50-60 Hz

600 W, 1/8 Rated Power (Pink Noise) IP20

426 x 87 x 302 mm (16.7 x 3.4 x 11.9 in) 6.4 kg (14.1 lb) Black



Ever since K-array launched its first slim column speaker in 2007, it has maintained its leadership position of sleek line arrays: with every subsequent product release, the company has perfected its line arrays composed of closely-spaced, full-range sound sources by incorporating its Pure Array Technology.

This same line array technology is now being applied to microphones. The Capture-KMC20 is the smallest line array microphone in the market featuring PAT technology composed of 8 x 4 mm cardioid capsules aligned in a line array configuration.

The Capture-KMC50 is the natural evolution of the KMC20. Featuring PAT technology composed of 16 x 6 mm electrect condenser cardioid capsules aligned in a line array configuration, the Capture-KMC50 has been designed for voice and instrument as well as for capturing environmental sound with the precision of a perfect directive microphone.

These incredibly thin microphones have all the advantages of a K-array line array speaker.





Capture

Incredibly thin line array microphone with Pure Array Technology

Capture-KMC20

Theaters

Auditoriums and Concert Halls

Houses of Worship

Boardrooms and Conference Rooms

Broadcast and Studios

Capture-KMC50

Theaters

Auditoriums and Concert Halls

Houses of Worship

Boardrooms and Conference Rooms

Broadcast and Studios

kiewski stations karge Congregations

Stadiums and Sport Venues

Concerts and Live Events



Capture-KMC2OV / KMC2OH / KMC2O

General

Transducers Type Frequency Response ⁽¹⁾ Polar Pattern Sensitivity Max Input SPL Phantom Supply Voltage 8 x 4 mm electret condenser 65 – 15000 Hz (-6 dB) Cardioid array -37 dBV (Re 94 dB SPL) 100 dB 36 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 ⁽¹⁾ Polar Pattern Sensitivity Max Input SPL Phantom Supply Voltage

Handling & Finishes

Dimension (WxHxD) Weight

Power Supply

Preamplifier

16 x 6 mm electret condenser 55 – 20000 Hz (-6 dB) Cardioid array -39 dBV (Re 94 dB SPL) 110 dB 36 to 52 VDC, (+) pins 2 and 3

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

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



Portable Systems

With ultra-fast setup and dismantling, the high tech, ultra-light powered speaker systems in K-array's Portable Systems line is the perfect audio solution for temporary installations.

By combining the slim and sleek loudspeakers with the compact and powerful subwoofers from our Installed Sound product category, K-array's Portable Systems give users all the technology from a fixed installation with the convenience of a deployable audio system.

Equipped with conjoining hardware, the Portable Systems line has the capability to fly the line array elements, which can even be calibrated into a banana shape for the most complex applications or stacked atop the subs for the simplest setups.

Varying in size, the systems are ideal for theaters, concert halls, museums and any kind of corporate event. The systems are weather resistant making them a perfect solution for outdoor setups, as well as live shows and spoken word.







Event All-white solutions for sophisticated setups

In the realm of event productions, the equipment required for a successful event is as important as the event itself.

Careful consideration is given to every aspect so that they harmonize and do not detract from the look and layout of the occasion.

Providing a niche acoustics solution for the event productions market, the K-array Event line offers complete audio kits for this visually-driven segment.







All-white mono column for event productions

Event-KREV101

H Event Productions

B Theaters

Auditoriums and Concert Halls

Broadcast and Studios

Nightclubs and Lounges



Thunder-KMT12 | Subwoofer

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽²⁾ Coverage Amp Module Output Power Power consumption Connectors

Active subwoofer

12" neodymium magnet driver 12" neodymium magnet driver 45 Hz – 150 Hz (-6 dB) 131 dB (peak) Omni 2 ch. switch-mode, class D 2 x 1000 W @ 8 Ω 300 W, 1/8 Rated Power (Pink Noise) INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial output, 1x USB-B inlet

Handling & Finishes

Dimensions (WxHxD) Weight

Weight Material Colors IP Rating ⁽⁹⁾ 326 x 343 x 433 mm (12.8 x 13.5 x 17 in) 15.6 kg (34.4 lb) Wood White IP40

Kobra-KK102 I | Speaker

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽³⁾ Rated Power Coverage Connectors

Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)

Weight Material Colors Finishes IP Rating ⁽⁵⁾ EN54-24 ⁽⁴⁾ Line array 16 x 2" neodymium magnet woofers 150 Hz – 18 kHz (-6 dB) 126 dB (peak) 400 W V. 7° - 35° | H. 120° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 8 Ω / 32 Ω selectable

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

36



Thunder-KMT12 I | Subwoofer

General

Туре
Transducers
Frequency Response (
Max SPL ⁽²⁾
Coverage
Amp Module
Output Power
Power consumption
Connectors

Active subwoofer 12" neodymium magnet driver 45 Hz – 150 Hz (-6 dB) 131 dB (peak) Omni 2 ch. switch-mode, class D 2 x 1000 W @ 8 Ω INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn output SERIAL: 1x XLR RS485 output, 1x USB-B inlet

(12.8 x 13.5 x 17 in)

15.6 kg (34.4 lb)

Wood

White

IP40

Handling & Finishes

- Dimensions (WxHxD)
- Material Colors IP Rating (9)

300 W, 1/8 Rated Power (Pink Noise) loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 serial input, 1x XLR RS485 serial 326 x 343 x 433 mm

Kobra-KK102 I | Speaker

General

Туре Transducers Frequency Response (1) Max SPL (3) Coverage Connectors Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)

Weight Material IP Rating (5) EN54-24 (4) Line array 16 x 2" neodymium magnet woofers 150 Hz – 18 kHz (-6 dB) 126 dB (peak) 400 W V. 7° - 35° | 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 White 24K Gold, Polished, Brushed IP64 EN 54-24:2008 compliant

Anakonda-KAN200+ | Speakers x 4

General

Type Transducers Max SPL (3) Rated Power Coverage

Nominal Impedance

Handling & Finishes

Dimensions (WxHx
Weight
Material
Colors
IP Rating

Line array 16 x 1" neodymium magnet woofer 150 Hz – 18 kHz (-6 dB) 108 dB (peak) 300 W V. 10° | 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 White IP64

Note: The configuration can only be used alternatively with the Kobra column or the Anakonda components. 37



Event-KREV80

All-white modular setup for event productions

Event Productions

3 Theaters

Auditoriums and Concert Halls

Broadcast and Studios

Might

Nightclubs and Lounges



Thunder-KMT12 I | Subwoofer

General

TypeActiveTransducers12" neFrequency Response (1)45 HzMax SPL (2)131 dfCoverageOmniAmp Module2 ch.sOutput Power2 x 10Power consumption300 WConnectorsINPUT1x XLFOUTPIoudspInput

Active subwoofer

12" neodymium magnet driver 45 Hz – 150 Hz (-6 dB) 131 dB (peak) Omni 2 ch. switch-mode, class D 2 x 1000 W @ 8 Ω 300 W, 1/8 Rated Power (Pink Noise) INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial output, 1x USB-B inlet

Handling & Finishes

Dimensions (WxHxD) Weight Material Colors IP Rating ⁽⁹⁾ 326 x 343 x 433 mm (12.8 x 13.5 x 17 in) 15.6 kg (34.4 lb) Wood White IP40

Anakonda-KAN200+ | Speakers x 4

General

Type Transducers Frequency Response ⁽¹⁾ Max SPL ⁽³⁾ Rated Power Coverage Connectors Nominal Impedance Line array 16 x 1" neodymium magnet woofer 150 Hz – 18 kHz (-6 dB) 108 dB (peak) 300 W V. 10° | H. 140° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 32 Ω

Handling & Finishes

Dimensions (WxHxD)

Weight Material Colors IP Rating 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



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Pinnacle-KR102

High tech, small-format powered stereo system

M Event Productions B Theaters Auditoriums and Concert Halls SC Houses of Worshin Î. Concerts and Live Events



Thunder-KMT12 | Subwoofers

General

Tvpe Transducers Frequency Response (1) Max SPL (2) Coverage Amp Module

Handling & Finishes

Dimensions (WxHxD)

Material

Active subwoofer 12" neodymium magnet driver 45 Hz - 150 Hz (-6 dB) 131 dB (peak) Omni 2 ch. switch-mode, class D 2 x 1000 W @ 8 O 300 W. 1/8 Rated Power (Pink Noise) INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial output, 1x USB-B inlet 326 x 343 x 433 mm (12.8 x 13.5 x 17 in)

15.6 kg (34.4 lb)

Active subwoofer

35 Hz - 150 Hz (-6 dB)

Black, White, Custom RAL

Wood

IP40

IP Rating ⁽⁹⁾

Kobra-KK102 | Speakers

General

Type Transducers

Frequency Response (1) Max SPL ⁽³⁾

Nominal Impedance

Handling & Finishes

Material IP Rating ⁽⁵⁾ EN54-24 (4) Line arrav 16 x 2" neodymium magnet woofers 150 Hz - 18 kHz (-6 dB) 126 dB (peak) 400 W V. 7° - 35° | 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, Polished, Brushed IP64 EN 54-24:2008 compliant

Pinnacle-KR202

High tech, small to medium-format powered stereo system



Thunder-KMT18 | Subwoofers

General

Type Transducers Frequency Response (1) Max SPI (2) Amp Module

Handling & Finishes

Dimensions (WxHxD)

Weight Material

IP Rating (9)

133 dB (peak) Omni 2 ch. switch-mode, class D 2 x 1000 W @ 8 Ω 300 W, 1/8 Rated Power (Pink Noise) INPUT: 2x XLR (bal) line input. 1x XLR AES3 input

18" neodymium magnet driver

OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial output, 1x USB-B inlet

465 x 482 x 600 mm (18.3 x 19 x 23.6 in) 26.6 kg (58.6 lb) Wood Black, White, Custom RAL IP40

Kobra-KK102 I | Speakers

General

Type Transducers

Frequency Response (1) Max SPL (3) Rated Power

Nominal Impedance

Handling & Finishes

Weight Material IP Rating ⁽⁵⁾ Line array 16 x 2" neodymium magnet woofers 150 Hz – 18 kHz (-6 dB) 126 dB (peak) 400 W V. 7° - 35° | 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, Polished, Brushed IP64 EN 54-24:2008 compliant

Pinnacle-KR402

High-tech, medium-format powered stereo system

Thunder-KMT21 | Subwoofers

General

Type Transducers Frequency Response (1) Max SPL (2) Coverage Amp Module Output Power Power consumption

Active subwoofer 21" neodymium magnet driver 30 Hz - 150 Hz (-6 dB) 136 dB (peak) Omni 2 ch. switch-mode, class D 2 x 2400 W @ 4 O 600 W. 1/8 Rated Power (Pink Noise) INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial output. 1x USB-B inlet 555 x 572 x 763 mm

Python-KP102 | Speakers

General

Tvpe Transducers Frequency Response (1) Max SPL (3) Coverage

Nominal Impedance

Handling & Finishes

Weight Material Colors IP Rating ⁽⁵⁾ EN54-24 (4) Line arrav 12 x 3.15" neodymium magnet woofers 120 Hz - 18 kHz (-6 dB) 134 dB (peak) 720 W V. 7° - 30° | H. 90° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) $4 \Omega / 16 \Omega$ selectable

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, Polished, Brushed IP64 EN 54-24:2008 compliant

Auditoriums and Concert Halls SP Houses of Worship

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Theaters

Event Productions

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Handling & Finishes Dimensions (WxHxD)

- Weight Material IP Rating ⁽⁹⁾
- (21.8 x 22.5 x 30 in) 44 kg (97 lb) Wood Black, White, Custom RAL IP40

Active subwoofer

139 dB (peak)

Omni

30 Hz - 150 Hz (-6 dB)

Kayman-KY102 | Speakers

General

Type 2 x 18" neodymium magnet driver Transducers Frequency Response (1) Max SPL ⁽³⁾ Rated Power Coverage Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)

Weight Material IP Rating (5) Line array 8 x 4" neodymium magnet woofers 120 Hz – 20 kHz (-6 dB) 138 dB (peak)

1200 W V. 7° - 30° | 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, Polished, Brushed IP64

Pinnacle-KR802 High-tech, large-format powered stereo system



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Theaters

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Houses of Worship

Concerts and Live Event

Event Productions

Auditoriums and Concert Halls

Thunder-KMT218 | Subwoofers

General

Type Transducers Frequency Response (1) Max SPL (2) Coverage Amp Module Output Power Power consumption

Handling & Finishes

Dimensions (WxHxD)

- Weight IP Rating (9)

2 ch. switch-mode, class D 2 x 2400 W @ 4 Ω 600 W, 1/8 Rated Power (Pink Noise) INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial output, 1x USB-B inlet 951 x 482 x 600 mm

(37.4 x 19 x 23.6 in) 46 kg (101.4 lb) Wood Black, White, Custom RAL IP40

Axle-KRX202

Small format, multi-use powered system

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Thunder-KMT18 | Subwoofers

General

Type Transducers Frequency Response (1) Max SPL (2) Amp Module Output Power Power consumption

Handling & Finishes

Dimensions (WxHxD)

Weight Material IP Rating ⁽⁹⁾ Active subwoofer 18" neodymium magnet driver 35 Hz – 150 Hz (-6 dB) 133 dB (peak) Omni 2 ch. switch-mode, class D 2 x 1000 W @ 8 O 300 W, 1/8 Rated Power (Pink Noise) INPUT: 2x XLB (bal) line input. 1x XLR AES3 input OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial output, 1x USB-B inlet 465 x 482 x 600 mm (18.3 x 19 x 23.6 in)

26.6 kg (58.6 lb)

Active subwoofer

Black, White, Custom RAL

Wood

IP40⁽⁴⁾

Dragon-KX12 | Speakers

Туре Point source Transducers Frequency Response (1) Max SPL (2) 133 dB (peak) 1200 W Coverage Connectors SpeakOn NL4 Nominal Impedance 80 Handling & Finishes

Dimensions (WxHxD)

Weight Material Colors IP Rating

General

Coaxial 12" woofer + 2.4" compression driver 120 Hz – 19 kHz (-6 dB) User sel. V./H. 30°/100° | 100°/30° 1+ 1- (signal); 2+ 2- (through)

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



Axle-KRX402 Medium format, multi-use powered system

anthing Thoma Parks



Thunder-KMT21 | Subwoofers

General

Type Transducers Frequency Response (1) Max SPL (2) Coverage Amp Module Power consumption

30 Hz - 150 Hz (-6 dB) 136 dB (peak) Omni 2 ch. switch-mode, class D 2 x 2400 W @ 4 Ω 600 W, 1/8 Rated Power (Pink Noise) INPUT: 2x XLR (bal) line input,

21" neodymium magnet driver

loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial

Handling & Finishes Dimensions (WxHxD)

Material IP Rating (9) 1x XLR AES3 input OUTPUT: 1x SpeakOn output, 1x USB-B inlet

555 x 572 x 763 mm (21.8 x 22.5 x 30 in) 44 kg (97 lb) Wood Black, White, Custom RAL IP40

Dragon-KX12 | Speakers

General

Type Transducers

Frequency Response (1) Max SPL (2) Rated Power Coverage

Nominal Impedance

Handling & Finishes

Dimensions (WxHxD)

Weight Material IP Rating 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° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through) 8Ω

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

Point source



The KX12 features a 12" woofer and a compression driver coupled to an asymmetric horn. Because of its asymmetrical, the horn's sound dispersion pattern is different in respect to its axes: the sound dispersion is wide along the axis labeled FLOOD and narrow along the axis labeled SPOT. The horn can be manually rotated 90° using the two handles situated at the front.

FLOOD

In this position the sound dispersion pattern is wide (FLOOD - 100°) in the horizontal plane and narrow (SPOT - 30°) in the vertical plane.

SPOT



In this position the sound dispersion pattern is narrow (SPOT - 30°) in the horizontal plane and wide (FLOOD - 100°) in the vertical plane.

Concert Series

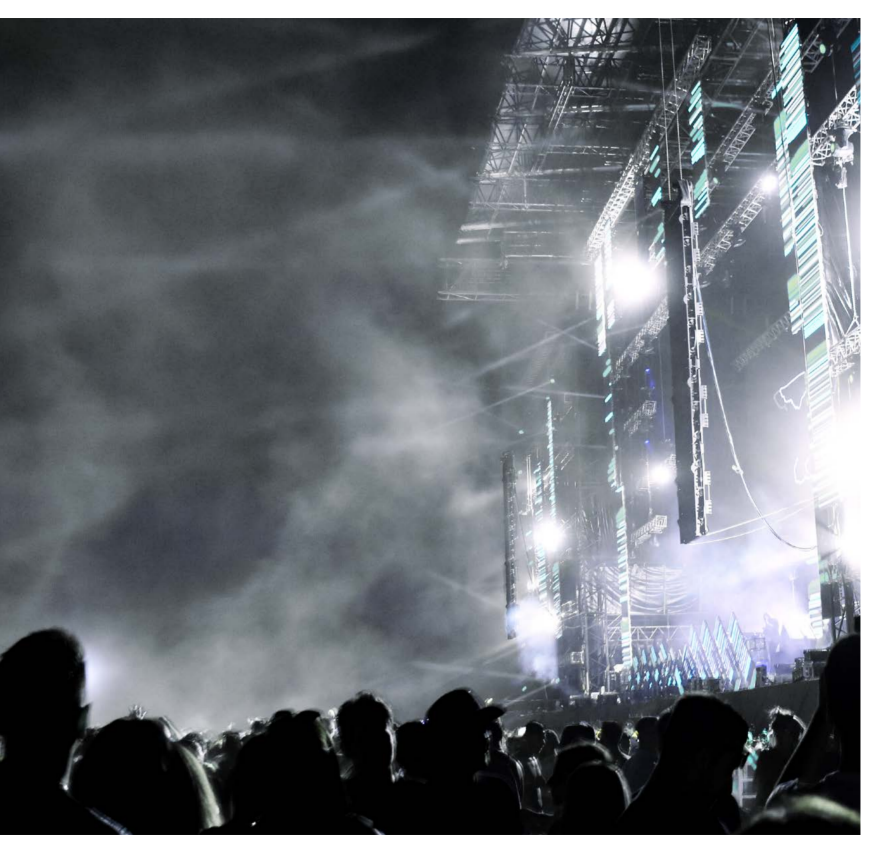
Research conducted over 10 years to develop the next generation of touring systems has been applied to the company's signature product category, Concert Series. This groundwork led to the creation of K-array's unique technologies which are some of the most advanced on the market.

With Slim Array Technology (SAT), the practicality of transporting, the ease of assembly and the overall minimal footprint of the cluster are some of the biggest advantages offered to the user. The main benefit is that the compact design allows for a better impulse response with respect to a diffuser with a voluminous box and controls the horizontal directivity even at medium-low frequencies where traditional line arrays elements tend to be nearly omni-directional.

Another technology, Electronic Beam Steering (EBS), gives the user the ability to digitally adjust the dispersion of a line array and not only ensures the same listening experience to all audience members but, at the same time, limits the noise pollution in the areas where the sound pressure must be kept at a minimum. The use of FIR filters is the biggest advantage of our EBS since it provides extremely high frequency resolution, which would not be possible using delays and traditional filters.

These technological advancements in K-array's Mugello Series and Firenze Systems, along with other important features such as premium materials and impeccable sound quality, put K-array products on the forefront of cutting-edge professional sound reinforcement.





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Mugello Electronic beam steerable, powered line array speakers

Theaters

Large Congregations

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Stadiums and Sport Venues

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Nightclubs and Lounges

Concerts and Live Events

Mugello-KH2

General			
Type	Active line array element		
Transducers	2 x 8" neodymium magnet woofer with 2.5" voice coil 2 x compression driver with 2.5" voice coil		
Frequency Response ⁽¹⁾ Max SPL ⁽²⁾ Coverage	120 Hz – 19 kHz (-6 dB) 136 dB peak V. 20° H. 110°		
Controllers	Remote control with dedicated PC software via USB or RS485. Onboard touch screen display		
Connectors	Analog: 2x XLR (bal) input signal 2x XLR (bal) parallel output Digital: 1x XLR AES3 input 1x XLR AES3 output		
Built-in	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		
Amp Module Output Power	2-ch., switch mode, class D 2x 1000 W @ 8 Ω 1% THD+N		
Power Consumption	300 W @ 8 Ω load, Pink noise 1/8 rated power		
Protections	Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Power Limiting, Clip Limiter/Permanent Signal Limiter, High Frequency Protection		
Operating Range	100-240V AC, 50-60 Hz with PFC		
Mains Connector	powerCON with link inlet		
Handling & Finishes			
Dimensions (WxHxD)	860 x 370 x 210 mm (33.8 x 14.6 x 8.2 in) with rigging hardware 735 x 285 x 200 mm (28.9 x 11.2 x 7.9 in) net dimensions		
Weight	29 kg (63.93 lb) (with rigging hardware)		
Material	Wood		
Colors	Black, White, Custom RAL		
IP Rating	IP20 (IP53 with K-AMPCOVER		
	accassonul		

accessory)

Mugello-KH3

Active line array element 2 x 12" neodymium magnet woofer

with 2.5" voice coil 2 x compression driver with 2.5" voice coil 120 Hz – 19 kHz (-6 dB)

138 dB peak V. 20° | H. 110°

Remote control with dedicated PC software via USB or RS485. Onboard touch screen display

Analog: 2x XLR (bal) input signal 2x XLR (bal) parallel output Digital: 1x XLR AES3 input 1x XLR AES3 output

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

2-ch., switch mode, class D 2x 1600 W @ 4 Ω 1% THD+N

300 W @ 8 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

100-240V AC, 50-60 Hz with PFC powerCON with link inlet

1218 x 456 x 210 mm (47.9 x 17.9 x 8.2 in) with rigging hardware 1104 x 370 x 200 mm (43.5 x 14.5 x 7.9 in) net dimensions 43,6 kg / 96,12 lb (with rigging hardware) Wood Black, White, Custom RAL IP20 (IP53 with K-AMPCOVER accessory)

Mugello-KH5

Active line array element

2 x 15" neodymium magnet woofer with 2.5" voice coil 4 x compression driver with 2.5" voice coil

120 Hz – 19 kHz (-6 dB)

140 dB peak V. 7°-25° (preset dependent) | H. 110°

Remote control with dedicated PC software via USB or RS485. Onboard touch screen display

Analog: 2x XLR (bal) input signal 2x XLR (bal) parallel output Digital: 1x XLR AES3 input

1x XLR AES3 output 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 4-ch., switch mode, class D

4x 1600 W @ 4 Ω 1% THD+N

600 W @ 8 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

100-240V AC, 50-60 Hz with PFC powerCON with link inlet

1218 x 604 x 210 mm (47.9 x 23.8 x 8.2 in) with rigging hardware 1104 x 520 x 200 mm (43.5 x 20.5 x 7.9 in) net dimensions 64 kg (134.48 lb) (with rigging hardware) Wood Black, White, Custom RAL IP20 (IP53 with K-AMPCOVER accessory)

Mugello-KS5

Active subwoofer

2x 21" Neodymium magnet woofer with 5.31" voice coil

25 Hz – 120 Hz (-6 dB) 141 dB peak

Omni

Remote control with dedicated PC software via USB or RS485. Onboard touch screen display

Analog: 2x XLR (bal) input signal 2x XLR (bal) parallel output Digital: 1x XLR AES3 input 1x XLR AES3 output

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

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

100-240V AC, 50-60 Hz with PFC powerCON with link inlet

1162 x 590 x 851 mm (45.7 x 23.2 x 33.5 in)

104.4 kg (230.16 lb)

Wood Black, White, Custom RAL IP20 (IP53 with K-AMPCOVER accessory)









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rts and Live Events

Large Congregations

Broadcast and Studios

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General

Transducers

Max SPL (2)

Coverage

Frequency Response (1)

Type

Theaters



Mastiff-KM112

Active subwoofer Coaxial 12" woofer + 2.4" compression driver

70 Hz – 19 kHz (-6 dB) 133 dB (peak)

Selectable:

INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial output, 1x USB-B inlet

300 W. 1/8 Rated Power (Pink Noise)

Power Consumption Handling & Finishes Dimensions (WxHxD) (12)

Nominal Impedance

Material IP Rating Amp Module V/H - 30°/100° | 100°/30°

450 x 351 x 530 mm (17.7 x 13.8 x 20.9 in) 23 kg (50.7 lb) Wood/Stainless Steel Black, White, Custom RAL IP20 2 ch. switch-mode, class D 2 x 1000 W @ 8 Ω

Mastiff-KM112P

Passive subwoofer

Coaxial 12" woofer + 2.4" compression driver

70 Hz - 19 kHz (-6 dB) 133 dB (peak) 1200 W Selectable: V/H - 30°/100° | 100°/30° SpeakOn NL4 1+ 1- (signal) 2+ 2- (through)

8Ω

450 x 351 x 530 mm (17.7 x 13.8 x 20.9 in) 23 kg (50.7 lb) Wood/Stainless Steel Black, White, Custom RAL IP20

Mastiff-KM312

Active subwoofer 2 x 12" neodymium magnet woofer 1 x Coaxial 12" woofer + 2.4" compression driver 60 Hz – 19 kHz (-6 dB) 138 dB (peak)

Selectable: V/H - 30°/100° | 100°/30° INPUT: 2x XLR (bal) line input, 1x XLR AES3 input OUTPUT: 1x SpeakOn

loudspeaker output + 2x XLR (bal) parallel line output, 1x XLR AES3 output SERIAL: 1x XLR RS485 serial input, 1x XLR RS485 serial output, 1x USB-B inlet

600 W. 1/8 Rated Power (Pink Noise)

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 4 ch. switch-mode, class D 4 x 1600 W @ 4 Ω

Mastiff-KM312P

Passive subwoofer

- 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

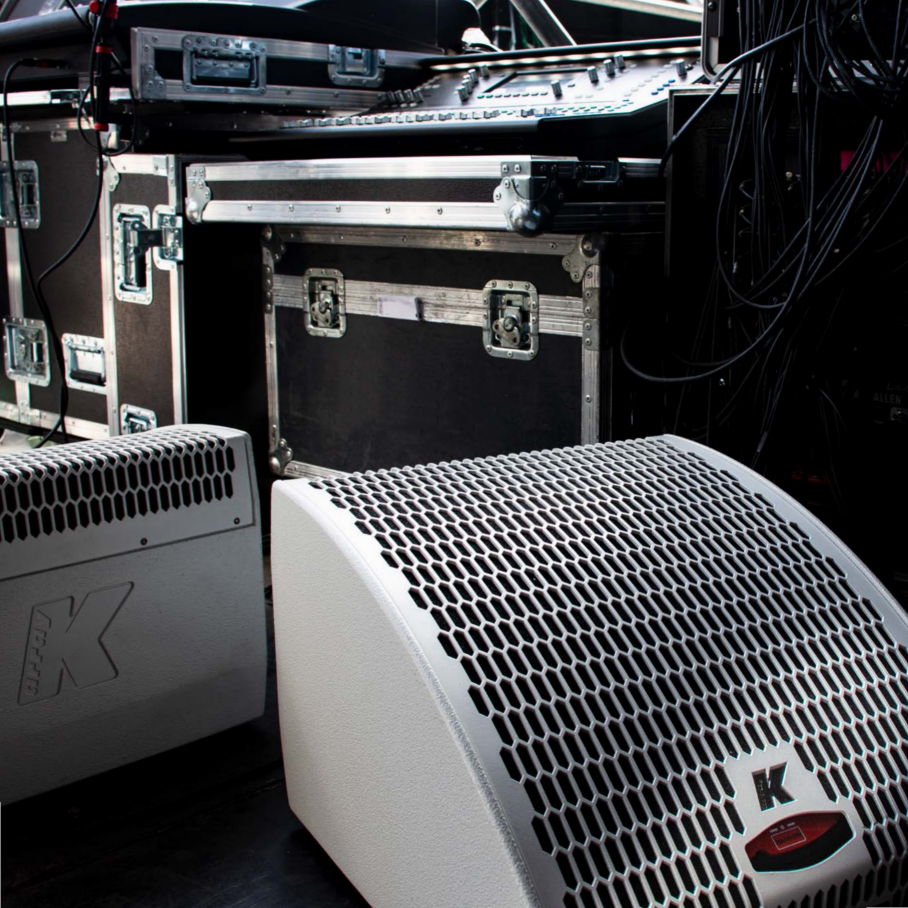
Selectable:

V/H – 30°/100° | 100°/30°

SpeakOn NL4 1+ 1- (MF-HF); 2+ 2- (LF)

LF: 4 Ω | MF-HF: 8 Ω

820 x 351 x 530 mm (32.3 x 13.8 x 20.9 in) 37.5 kg (82.7 lb) Wood/Stainless Steel Black, White, Custom RAL IP20





K-array's Firenze Series is an extremely compact loudspeaker system with a high-power density. Slim and compact, these self-powered and weather resistant speakers provide an exceptional peak output and are fully controlled by onboard DSPs for hyper-detailed beam steering and maximum operational flexibility.

Firenze Series' ability to electronically steer the acoustics allows users to direct the sound beam to concentrate the audio in a targeted area to adapt to any layout in a large venue. The sound performance is maximized with the ability to precisely and independently control each element of the array eliminating noise pollution.

Just by looking at the loudspeaker, it's apparent the Firenze is a lightweight solution that won't disrupt the overall layout of the venue and its sleek design helps to integrate it seamlessly. Flown in under 10 minutes, the Firenze saves space along with transportation costs but the biggest benefit of its Slim Array Technology is that it improves upon traditional loudspeakers by producing a better sound. The compact design allows sound to exit instantaneously without resonance generating a generous amount of sound pressure in the low and low-mid range which results in a better impulse response and maximum clarity and definition.





Firenze

Electronic beam steerable, powered line array speakers

Concerts and Live Events

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Large Congregations

Stadiums and Sport Venues

Nightclubs and Lounges





Firenze-KH7

General Type Active line array element 4x Coaxial 12" Neodymiun magnet driver with 3" voice coil with Neodymium magnet compression driver with 2" voice coil Frequency Response⁽¹⁾ 90 Hz - 18 kHz (-6 dB) Max SPL (2) 141 dB peak 100° H / 30° V or 30° H / 100° V + digital adjustment Coverage with Electronic Beam Steering Remote control with dedicated PC software via Ethernet Analog: 1x XLR (bal) input signal 1x XLR (bal) parallel output Digital: 1x XLR AES3 input 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 Amp Module 4-ch., switch mode, class D 4x 2000 W @ 4 Ω 1% THD+N Power Consumption 600 W @ 8 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 Operating Range 100-240V AC, 50-60 Hz with PFC powerCON True with link inlet Mains Connector Handling & Finishes Dimensions (WxHxD) 1170 x 350 x 200 mm (46 x 13.8 x 7.9 in)

1170 x 350 x 200 mm (46 x 13.8 x 7.9 in) 52 kg (114.64 lb) Stainless Steel Black, Custom RAL IP53



Firenze-KH8

Active line array element

8x 8" Neodymium magnet woofer with 2.5" voice coil 8x 4" Neodymium magnet drivers with 1.5" voice coil 4x Neodymium magnet compression driver with 1.5" voice coil

70 Hz – 18 kHz (-3 dB) 145 dB peak

Horizontal: 120° Vertical: digitally adjustable with Electronic Beam Steering

Remote control with dedicated PC software via Ethernet

Analog, AES3 and Remote control: Easy-grip metal locking LK25 connector (MIL C 5015 and VG95234 spec.)

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

4-ch., switch mode, class D 8x 2000 W @ 4 Ω 1% THD+N 1250 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

100-240V AC, 50-60 Hz with PFC powerCON True

1170 x 500 x 226 mm (46.1 x 19.7 x 8.89 in) 75,2 kg (159.84 lb) Stainless Steel Black, Custom RAL Speaker Box: IP45 / Electronics: IP65

Material

Colors

IP Rating



Electronic beam steerable, powered line array speakers



Concerts and Live Events

Stadiums and Sport Venues

Nightclubs and Lounges

Large Congregations

8

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Theaters



Firenze-KS7

General			
Туре	Active subwoofer		
Transducers	2x 21" Neodymium magnet woofer with 5.31" voice coil		
Frequency Response ⁽¹⁾	25 Hz – 120 Hz (-6 dB)		
Max SPL ⁽²⁾	141 dB peak		
Coverage	Omni		
Controllers	Remote control with dedicated PC software via Ethernet		
Connectors	Analog: 1x XLR (bal) input signal 1x XLR (bal) parallel output Digital: 1x XLR AES3 input		
Built-in	Input gain, delay up to 2 s, Full parametric IIR filters (Peaking, Shelving, Hi/Lo pass, Hi/Lo Butterworth), Level and Temperature remote monitoring		
Amp Module	2-ch., switch mode, class D		
Output Power	2x 3500 W @ 2 Ω 1% THD+N		
Power Consumption	600 W @ 4 Ω load, Pink noise 1/8 rated power		
Protections	Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Power Limiting, Clip Limiter/Permanent Signal Limiter, High Frequency Protection		
Operating Range	100-240V AC, 50-60 Hz with PFC		
Mains Connector	powerCON True with link inlet		
Handling & Finishes			
Dimensions (WxHxD)	1162 x 590 x 851 mm (45.7 x 23.2 x 33.5 in)		

104.4 kg (230.16 lb)

Black, White, Custom RAL

Wood

IP53

Weight

Material

Colors

IP Rating

Firenze-KS8

Active subwoofer 2x 21" Neodymium magnet woofer with 5.31" voice coil 25 Hz – 120 Hz (-6 dB) 148 dB peak Omni Remote control with dedicated PC software via Ethernet

Analog, AES3 and Remote control: Easy-grip metal locking LK25 connector (MIL C 5015 and VG95234 spec.)

Input gain, delay up to 2 s, Full parametric IIR filters (Peaking, Shelving, Hi/Lo pass, Hi/Lo Butterworth), Level and Temperature remote monitoring

Switching-mode, class D with IPAL® technology 8500 W @ 1 Ω 400 VA

Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Excursion limiter, Current & Power limiter, Current clamp, Clip limiter, Brownout limiter

100-240V AC, 50-60 Hz with PFC powerCON True

1420 x 600 x 775 mm (55.90 x 23.6 x 30.5 in) 148 kg (326.3 lb) Wood Black, Custom RAL Speaker Box: IP45 / Electronics: IP65



Initially used at a professional level as a concert monitor for musicians, in-ear headphones have now become a mass product thanks to the diffusion of listening on the move offering the advantages of portability and lightness as well as the passive soundproofing of the external environment.

Always evolving to meet industry needs, K-array has developed the Duetto, ultra-mini, high-quality aluminum alloy earbuds.









Duetto-KD6T

General

Transducers Frequency Response (1) 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

Туре Life

6 mm neodymium magnet 5 Hz – 23 kHz 105 ± 3 dB @ 1 kHz (1W/1m) $16\Omega \pm 15\%$ 3.5 mm, straight

24K Gold. Titanium-anodized Oxidation Aluminum Alloy

-42 dB 100 - 10000 Hz Omnidirectional

Aluminum Alloy

Duetto-KD6B

5 Hz – 23 kHz

3.5 mm, straight

16Ω ±15%

Black

6 mm neodymium magnet

105 ± 3 dB @ 1 kHz (1W/1m)

Duetto-KD6BT 👔

6 mm neodymium magnet 5 Hz – 23 kHz 105 ± 3 dB @ 1 kHz (1W/1m) 16Ω ±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)



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. 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.

Our quality sound is available in a variety of distinctive finishes that blend beauty with exceptional performance.





Swatch Book



K-array products made with premium materials demonstrate exceptional performance in a variety of distinct finishes combining beauty and design.

Our high-quality luxury finishes are made of precious materials, and offer another dimension to your setup. The most opulent finish is a pure 24K gold coating over a sturdy metal frame, rendering the steel products resistant to corrosion, rust or stain - ideal for prestigious design projects and upscale applications.

Additional colors and finishes K-array offers further assist in integrating a system into various venues: black and white are available in a gloss or matte finish. Brushed or polished stainless steel finishes have an edgier look.













24K Gold-Plated









Unique Features & Technologies



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.



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

All the sound sources in the array are identical and perfectly coupled producing a true line array with benefit of having the sound beam radiated by the column very wide on the horizontal plane and very narrow on the vertical plane. The amount of energy sent towards the ceiling and the floor is then minimized greatly improving the intelligibility in highly reverberant venues like houses of worship and conference rooms.

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



The ability to digitally adjust the dispersion of a line array not only ensures the same listening experience to all audience members but, at the same time, limits the noise pollution in the areas where the sound pressure must be kept at a minimum. This technique is based on a digital optimization of the interaction between the acoustic waves emitted by each component of the array.

By finely adjusting the phase and the amplitude of the signal sent to each section of the array, it is possible to focus the sound beam on the audience areas and guarantee a consistent tonal balance from the front of the venue to the back. Since the interaction between the acoustic waves is a process that strongly depends on the frequency, the phase and the amplitude of the signals must manipulated with a very high resolution in frequency which is why FIR (Finite Impulse Response) filters featuring hundreds of adjustable coefficients are used.

One of the properties that makes these filters ideal for Electronic Beam Steering (EBS) is that they can alter the signal phase at a given frequency without altering the amplitude and vice versa. Because each FIR filter has hundreds of adjustable coefficients, users are able to manipulate the amplitude and phase of a signal with an extremely accurate frequency resolution. Obviously the calculation of the FIR coefficients is not done by hand, but rather by a powerful software that has the responsibility of optimizing these values to obtain the desired acoustic result.



For architectural reasons, a visually discreet audio system may be required. One that can blend into its surrounds without compromising sound quality. Operating in the heart of Tuscany where architecture has had a profound effect of Italian culture, K-array believes in creating invisible acoustic design elements that don't diminish the layout of a venue. As designers, careful thought goes into planning and creating a sleek form factor considering shape, space and function. Requiring a delicate balance of durable materials and advanced technology, the products are designed with a compact chassis so they are easily integrated into any environment.

Legend



Notes

(1) With dedicated preset.

(2) Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 1 m.

(3) Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 8 m then scaled at 1 m.

(4) See specification for EN 54-24 applications in products user's guide.

(5) More complete water protection with K-IP65KITA and K-IP65KITB accessories (IP65 compliant).

(6) More complete water protection with K-KUIP12 accessory.

(7) More complete water protection with K-KUIP4 accessory.

(8) More complete water protection with K-KUIP accessory.

(9) IP43 with K-AMPCOVER.

(10) Bracket not included in measurements.

(11) Removable rubber feet not included in measurements.

(12) Included 17 mm (0.7 in) removable rubber feet.

Passive loudspeakers requires dedicated preset loaded on board of K-array amplifiers. New materials and design are introduced into existing products without previous notice.

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.





Designed and Made in Italy

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

www.k-array.com