Product Collection

General Catalog - January 2023



General Catalog

Following in the footsteps of K-array's 30 years of Pro Audio research, a new brand is born in a bid to meet a wider range of users. Introducing KGEAR a new line of *smart* pro-audio products, designed and primarily made in Italy, that benefit from the uncompromising technology of K-array.

KGEAR presents audio speakers and electronics for small-to-large installations where audio solutions of all sizes are required. Staying true to its live vocation, the KGEAR line comprises also a wide range of solutions for all those applications, such as live entertainment and events, where audio has a central role, assuring everybody with an affordable market position.







2x18" Subwoofer + 4x12" Slim Array System

GPX is our top of the line high performance system and comprises a 2x18" powered subwoofer combined with GH412, our 4x12" passive coaxial slim array with K-array™ SAT® (Slim Array Technology) and a stainless steel cabinet.

With a built-in 4x1500W RMS Powersoft™ amplifier and DSP, an active GPXA system can drive a passive GPX system to create a stereo set and can be controlled via Ethernet with ArmoniaPlus™ control software.

Thanks to its extreme performance and the compact format of the array, this system works in a stack configuration, with the array on top of the subwoofer. It is also possible to fly GH412 with our GH-FLY fly bar accessory, or place it on the ground with our GH-BASE accessory and extend the cluster with more GH412 or GH12 speakers, still using the same amplifier channels.

Perfect for high SPL outdoor/indoor applications in large venues both for rental and permanent installations for live events, large auditoriums, stadia, clubs, theme parks.

User Tip: optimize the cost and combine the active system with the passive model whether it is for stereo configurations or if need to extend the satellite cluster to form an array. The passive unit (GPX) comes with all the necessary cabling included.













GPXA

ACTIVE

GENERAL

Type Transducers Powered 2x18" sub + 4x12" Slim Array

SUB: 2x18" / TOP: 4x12" coaxial with 1" compression driver

ferrite magnet

Frequency Response 30Hz - 20KHz (-6dB average)

Max SPL (1) 140 dB

Power handling SUB: 1500W / TOP: 800W

Coverage V.25° - H.90°

Nominal Impedance SUB: 4Ω / TOP: 8Ω

2x Combo jack-XLR female, 1x RJ45, 1x SpeakON to drive a Connectors GPX Passive System in a stereo configuration

Volume potentiometer, RJ45 connector, DSP can be remotely controlled via an Ethernet connection through

Powersoft Armonia Plus Software

4-channel Class-D audio amplifier

Amp Module Output Power 4x1500W @4Ω

Power Consumption

Protections

Controls

500W Rated Load (1/8 Max Output Power) Thermal Protections (Power limiting - Thermal

Shutdown), Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency dependent RMS limiter, Clip limiter

100-240V AC, 50-60 Hz Operating Range

PHYSICAL OVERVIEW

Dimensions (WxHxD) Weight Material Colors

IP Rating

1035 x 2040x600 mm (40.75x80.31x23.6 in)

116,6kg (257,06lbs)

SUB: Birch plywood / TOP: Stainless steel

Black

SUB: IP41 / TOP: IP54

GPX

PASSIVE

Passive 2x18" sub + 4X12" Slim Array

SUB: 2x18" / TOP: 4x12" coaxial with 1" compression driver

ferrite magnet

30Hz - 20KHz (-6dB average)

140 dB

SUB: 1500W / TOP: 800W

V.25° - H.90°

SUB: 4Ω / TOP: 8Ω

2x Speakon NL4

ACCESSORIES INCLUDED

GPXA / GPX

GPINM20: M20 pin

K-SPKCABLE2:

2m/6,6ft Speakon sub to satellite cable

GPX

K-SPKCABLE15: 15m/49ft Speakon cable

115,6kg (254,85lbs) SUB: Birch plywood / TOP: Stainless steel

1035x2040x600 mm (40.75x80.31x23.6 in)

Black

SUB: IP43 / TOP: IP54











GPZA

ACTIVE

GENERAL

Type Transducers

Frequency Response Max SPL (1) Power handling Coverage

Nominal Impedance Connectors

Controls

Amp Module Output Power Power Consumption Protections

Operating Range

PHYSICAL OVERVIEW

Dimensions (WxHxD) Weight Material Colors IP Rating Powered 2x18" sub + 2x12" Slim Array Elements SUB: 2x18" / TOP: 2x12" coaxial with 1" compression driver

ferrite magnet

30Hz - 20KHz (-6dB average)

137 dB

SUB: 1500W / TOP: 400W

V.30° - H.90°

SUB: 8Ω / TOP: 16Ω

2 x Combo jack-XLR female line, 1x RJ45, 1 x SpeakOn to drive a GPZ Passive System in a stereo configuration Volume potentiometer, RJ45 connector, DSP can be remotely controlled via an Ethernet connection through

Powersoft Armonia Plus Software 4-channel Class-D audio amplifier

4x1500W @4Ω

500W Rated Load (1/8 Max Output Power) Thermal Protections (Power limiting - Thermal Shutdown), Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS

limiter, frequency dependent RMS limiter, Clip limiter 100-240V AC, 50-60 Hz

1035x2040x600 mm (40.75x80.31x23.6 in)

90kg (198,42lbs)

SUB: Birch plywood / TOP: Stainless steel

Black

SUB: IP41 / TOP: IP54

GPZ

PASSIVE

Passive 2x18" sub + 2x12" Slim Array Elements SUB: 2x18" / TOP: 2x12" coaxial with 1" compression driver

ferrite magnet

30Hz - 20KHz (-6dB average)

137 dB

SUB: 1500W / TOP: 400W

V.30° - H.90° SUB: 8Ω / TOP: 16Ω 2x Speakon NL4

INCLUDED

GPZA / GPZ

ACCESSORIES

G-POLE: Adjustable satellite stand with M20 screw bottom

K-SPKCABLE2: 2m/6,6ft Speakon sub to satellite

cable K-SPKCABLE750:

0,75m/2,46ft Speakon satellite to satellite cable GH-JOINT: Adjustable stacking hardware for GH12

K-SPKCABLE15: 15m/49ft Speakon cable

1035x2040x600 mm (40.75x80.31x23.6 in) 89kg (199,21lbs)

SUB: Birch plywood / TOP: Stainless steel Black

SUB: IP43 / TOP: IP54



















GP1812A

ACTIVE

GENERAL

Type Transducers Frequency Response Max SPL (1) Power handling Coverage Nominal Impedance Connectors Powered 18" sub + 12" Array element

SUB: 18" / TOP: 12" coaxial 1" compression driver 30 Hz - 20 kHz (-6dB)

129 dB

SUB: 700W / TOP: 200W V.30° - H.90°

SUB: 8Ω / TOP: 32Ω

2x Combo jack-XLR female line, 1x RJ45,

1x SpeakOn to drive a GP1812 Passive System in a stereo

configuration Controls

Volume potentiometer, RJ45 connector, DSP can be remotely controlled via an Ethernet connection through

Powersoft Armonia Plus Software

4-channel Class-D audio amplifier Amp Module

Output Power 4x1500W @4Ω

Power Consumption 500W Rated Load (1/8 Max Output Power)

Thermal Protections (Power limiting - Thermal Protections Shutdown), Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS

> limiter, frequency dependent RMS limiter, Clip limiter 100-240V AC, 50-60 Hz

Operating Range

PHYSICAL OVERVIEW Dimensions (WxHxD) Weight Material Colors IP Rating

545x1690(min)x600 mm (21.46x66.54x23.6 in) 52kg (114,64lbs)

SUB: Birch plywood / TOP: Stainless steel

SUB: IP41 / TOP: IP54

GP1812

PASSIVE

Passive 18" sub + 12" Array element

SUB: 18" / TOP: 12" coaxial 1" compression driver

545x1690(min)x600 mm (21.46x66.54x23.6 in)

SUB: Birch plywood / TOP: Stainless steel

30 Hz - 20 kHz (-6dB)

129 dB

SUB: 700W / TOP: 200W

V.30° - H.90°

51kg (106,27lbs)

SUB: IP43 / TOP: IP54

Black

SUB: 8Ω / TOP: 32Ω 2x Speakon NL4

> **ACCESSORIES** INCLUDED

GP1812A / GP1812

G-POLE:

Adjustable satellite stand with M20 screw bottom K-SPKCABLE2: 2m/6.6ft Speakon cable

GP1812

15m/49ft Speakon cable

K-SPKCABLE15:



GP18 - GP18A

18" Sub + 24x2" Modular Column System

This plug-and-play column system includes a 18" subwoofer combined and a modular column unit composed of 24x 2"drivers equally divided into 3 array elements featuring K-array™ Pure Array Technology (PAT®) and an alternating direction pattern to obtain an incredibly wide horizontal dispersion angle (140°), while keeping the long throw and focused vertical beam of a long line array column.

Thanks to the built-in 4x1500W RMS amplifier and DSP platform by Powersoft™, an active system (GP18A) is capable of driving up to 3 GP18 passive systems in a dual stereo setup. The DSP can be controlled and programmed via Ethernet with ArmoniaPlus™ control software.

GP18 is designed to guarantee a very immersive sound field and a great performance to size/ weight ratio, assuring easy and fast setup possibilities This system can be handled and set up by 1 person and is suitable for a wide variety of applications both for rental and permanent installations for events, theatres, live bands, auditoriums, broadcasting, corporate, pubs and clubs.

User Tip: optimize the cost and combine the active system with the passive model whether it is for stereo configurations or if you prefer to extend the cluster. The passive unit (GP18) comes with all the necessary cabling included.



User Tip: optimize the cost and combine the active system with the passive model whether it is for stereo configurations or if you prefer to extend the cluster.







18" Sub + 24x2" Modular Column System





SUB: 18" / TOP: 3 modules with 8x2" neodymium magnet drivers

1x SpeakON to drive a GP18 Passive System in a stereo

remotely controlled via an Ethernet connection through

Thermal Protections (Power limiting - Thermal Shutdown),

Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency

Volume potentiometer, RJ45 connector, DSP can be

Powered 18" sub + Column Speakers System

30 Hz - 20 kHz (-6dB)

SUB: 8Ω / TOP: 16Ω

SUB: 700W / TOP: 350W

2x Combo jack-XLR female, 1x RJ45,

Powersoft Armonia Plus Software 4-channel Class-D audio amplifier

dependent RMS limiter, Clip limiter 100-240V AC, 50-60 Hz

125 dB

V. 20° I H. 140°

configuration

4x1500W @4Ω

ACTIVE GENERAL

Type Transducers Frequency Response Max SPL (1)

Power handling Coverage Nominal Impedance

Controls

Connectors

Amp Module **Output Power**

Power Consumption Protections

Operating Range

PHYSICAL OVERVIEW Dimensions (WxHxD) Weight Material Colors

IP Rating

545x600x2230 mm (21.48x23.62x87.79 in)

500W Rated Load (1/8 Max Output Power)

43kg (94,8lbs)

SUB: Birch plywood / TOP: ABS Black

SUB: IP41 / TOP: IP54







GP18

PASSIVE

Passive 18" sub + Column Speakers System

SUB: 18" / TOP: 3 modules with 8x2" neodymium magnet drivers

30 Hz - 20 kHz (-6dB)

125 dB

SUB: 700W / TOP: 350W

V. 20° I H. 140°

SUB: 8Ω / TOP: 16Ω

2x Speakon NL4

545x600x2230 mm (21.48x23.62x87.79 in) 42kg (92,59lbs)

SUB: Birch plywood / TOP: ABS

Black

SUB: IP43 / TOP: IP54

ACCESSORIES INCLUDED

GP18

K-SPKCABLE15: 15m/49ft Speakon cable



12" Sub + 16x2" Modular Column System

GP12 is a portable high performance Sub + Column system that features a 12" subwoofer with a ferrite magnet and a modular column with 16x2" drivers with neodymium magnets.

The column drivers feature an alternating angle pattern that increases the dispersion up to 140° on the horizontal plane to provide a very immersive sound field while assuring a long throw and a narrow vertical dispersion. GP12 can be easily driven by an active GP12A in stereo or dual stereo setup, or by our GA43 amplifier.

Thanks to the quick setup and its compact form factor, GP12A/GP12 are an incredibly effective solution for small and medium temporary and fixed applications where performance to size ratio is key, such as events, small stages, trade shows, broadcast and corporate.









12" Sub + 16x2" Modular Column System



GP12A

ACTIVE

GENERAL

Controls

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

123 dB 4x750 W (amplifier) V. 25° I H. 140°

45 Hz - 20 kHz (-6dB)

SUB: 8Ω / TOP: 16Ω

2x Combo jack-XLR female, 1x RJ45, 2x SpeakON to drive up to 3 GP12 Passive Systems in a stereo configuration Volume potentiometer, RJ45 connector, DSP can be remotely controlled via an Ethernet connection through

12" Subwoofer + 16x2" Modular Column System (Active)

SUB: 12" / TOP: 2 modules with 8x2" neodymium magnet drivers

Powersoft Armonia Plus Software 4-channel Class-D audio amplifier Amp Module 4x750W @4Ω **Output Power**

Power Consumption 375W Rated Load (1/4 Max Power @8ohm) Protections

Thermal Protections (Power limiting - Thermal Shutdown), Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency dependent RMS limiter, Clip limiter"

Operating Range

PHYSICAL OVERVIEW

Dimensions (WxHxD) Weight Material Colors IP Rating

405x2080x430 mm (15.94x81.89x16.93 in)

20kg (44,09lbs)

SUB: Birch plywood / TOP: ABS Black

100-240V AC, 50-60 Hz

SUB: IP41 / TOP: IP54

GP12

PASSIVE

12" Subwoofer + 16x2" Modular Column System (Active) SUB: 12" / TOP: 2 modules with 8x2" neodymium magnet drivers 45 Hz - 20 kHz (-6dB) 123 dB TOP: 350W | SUB: 600W V. 25° I H. 140° SUB: 8Ω / TOP: 16Ω 2x Speakon NL4

405x2080x430 mm (15.94x81.89x16.93 in) 19kg (41,88lbs)

SUB: Birch plywood / TOP: ABS Black

SUB: IP43 / TOP: IP54

ACCESSORIES INCLUDED

GP12A / GP12

Powercon TRUE: 3m/9,84ft power cord K-SPKCABLE15: 15m/49ft Speakon cable 3m/9,84ft



Battery Powered PA Column System

This battery powered PA column system has an 8" active subwoofer unit and a 4x2,5" array module that uses K-array PAT® (Pure Array Technology).

GP8AB features a new grille and sub enclosure look, as well as a totally re-designed column connection system that improves stability and reliability.

Built-in mixer with 2x mic/line inputs, 1x stereo AUX input, Bluetooth connectivity with TWS Pairing and USB/SD media player. Two separate volume knobs allow you to separately manage the sub and top levels for optimal sound in every application.

GP8AB is so compact and light that can be carried by one person, and a cover+bag set is available as an accessory for more protection and easier handling.

Play it anywhere

Thanks to the new Li-lon battery, GP8AB can play for more than 7 hours with a single charge.

New look

GP8AB features a totally new grille and subwoofer top design.





GP8A

ACTIVE PA

GENERAL

Controls

Type Transducers Frequency Response Max SPL (1) Power handling Coverage Nominal Impedance Connectors Powered 8" sub + Column Speakers System SUB: 8" / TOP: 4x 2.5" ferrite magnet woofers 45 Hz - 16 kHz (-6dB)

108 dB

200W V. 40° I H. 100°

2x Combo jack-XLR female, 1x 3.5 mm jack stereo, 1x USB, 2.0 A port, 1x SD card slot, 4.2 bluetooth with TWS technology for pairing two GP8A for stereo listening

2-channel Class-D audio amplifier

Master level control, Analog unbalanced input level control, Analog balanced input level control, Mic input effect control, Subwoofer level control, Mp3 player

controls

Amp Module Output Power Power Consumption

200W 70W (peak)

Protections Output short protection, DC Offset, Over Temperature,

Under Voltage Over Voltage 100-240V AC, 50-60 Hz

Operating Range

PHYSICAL OVERVIEW

Dimensions (WxHxD) Weight Material Colors IP Rating

317x1863x400 mm (12.5x73.3x15.7 in)

14,5 kg (31,97 lb)

SUB: IP41 / TOP: IP54

GP8AB

BATTERY PA

V. 40° I H. 100°

Powered 8" sub + Column Speakers System SUB: 8" / TOP: 4x 2.5" ferrite magnet woofers 45 Hz - 16 kHz (-6dB) 108 dB 200W

2x XLR female mic/line - 6.3mm jack mono mic/line, 3.5mm jack stereo, USB 2.0 A, SD card, 4.2 bluetooth with TWS technology to pair two GP8A for stereo listening, XLR male Master level control, Analog unbalanced input level control, Analog balanced input level control, Mic input effect control, Subwoofer level control, Mp3 player controls

2-channel Class-D audio amplifier 200W

70W (peak)

Output short protection, DC Offset, Over Temperature, Under Voltage Over Voltage 100-240V AC, 50-60 Hz

317x1863x400 mm (12.5x73.3x15.7 in) 14,5 kg (31,97 lb) ABS

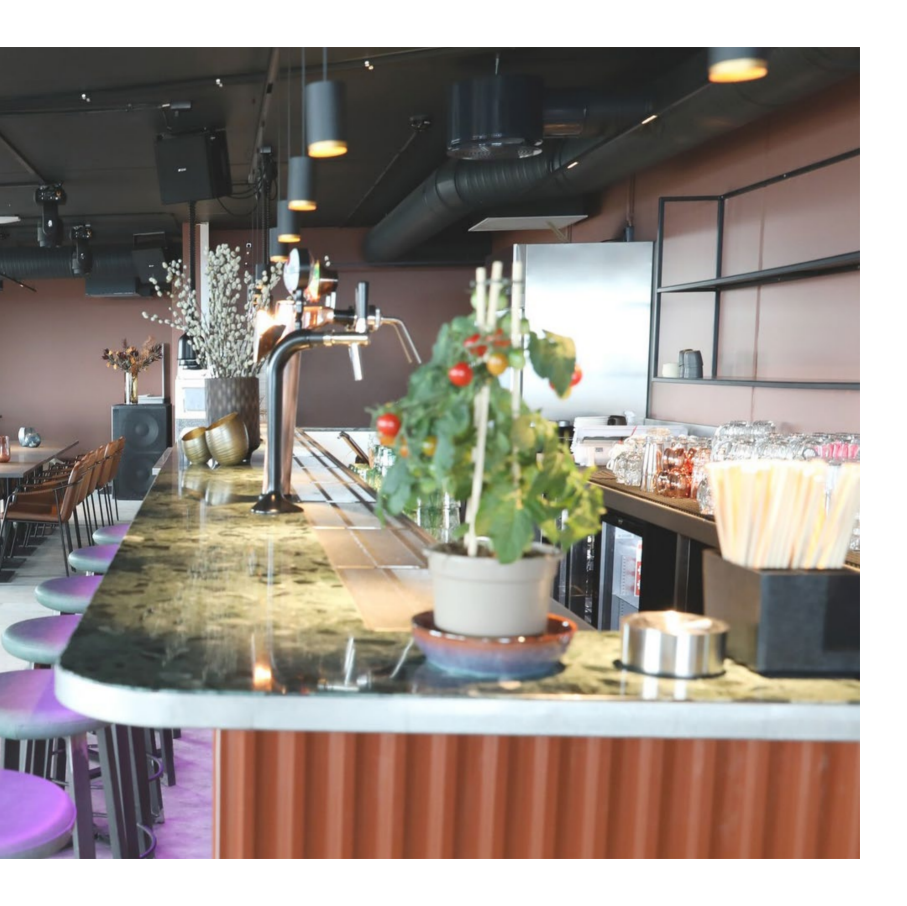
Black

SUB: IP41 / TOP: IP54

BATTERY

Capacity: 8000 mAh Li-lon, non removable Life: 7 hours of continuous playback at clip limit





GH

GH412

4x12" High Efficiency Coaxial Slim Array

This passive 4x12" coaxial array element features a compact stainless steel, weather resistant cabinet that benefits from K-arrayTM SAT® (Slim Array Technology).

Its cardioid dispersion pattern limits the loss of energy in unwanted directions. More units can be joined together to form a line array and scale up the system.

Designed for high performance outdoor/ indoor applications both for fixed and moving installations for live events, auditoriums, transportation facilities, stadia, theme parks and and clubs.

GH12

12" High Efficency Coaxial Slim Array Element

This passive 12" coaxial array element features a compact stainless steel, weather resistant cabinet that benefits from K-array $^{\text{TM}}$ SAT $^{\text{©}}$ (Slim Array Technology).

Its cardioid dispersion pattern limits the loss of energy in unwanted directions. More units can be joined together to form a line array and scale up the system.

Designed for high performance outdoor/ indoor applications both for fixed and moving installations for live events, auditoriums, transportation facilities, stadia, theme parks and big and clubs.

Suggested amplifiers GA43 and GA46.













GH412

4 x 12"

GENERAL

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

PHYSICAL OVERVIEW

Dimensions (WxHxD) Weight Material Colors IP Rating

AVAILABLE ACCESSORIES

Passive loudspeaker 4x 12" ferrite magnet woofer I 1" compression driver 125 Hz - 20 kHz (-6dB) 140 dB (peak) 800 W V. 30° I H. 90° SpeakOn NL4 1+1- (signal); 2+2- (through)

327x1290x198 mm (12.87x50.79x7.79 in)

55,2kg (121,69lbs) Stainless steel Black IP54

GH-BASE: Ground stacking hardware for up to 2 GH412 or 8 G12 GH-FLY: Flying hardware for GH12 / GH412

GH-JOINT: Adjustable rigging hardware for GH12or GH12 / GH412

GH12

Passive loudspeaker 12" ferrite magnet woofer I1" compression driver 125 Hz - 20 kHz (-6dB) 129 dB (peak) 200 W V. 30° I H. 90° SpeakOn NL4 1+ 1- (signal); 2+ 2- (through)

327x334x198 mm (12.87x13.15x7.79 in) 13,8kg (30,43lbs) Stainless steel Black IP54

GH-BASE: Ground stacking hardware for up to 2 GH412 or 8 G12 GH-FLY: Flying hardware for GH12 / GH412 GH-JOINT: Adjustable rigging hardware for GH12 or GH12 / GH412 GH12-CEILING: Ceiling Mount Bracket for GH12 With Adjustable Angle Stainless Steel Black Color



4" High Performance Full Range Speaker Mini Array Element

GH4 is a high performance ultra compact point source satellite that features a 4" full range driver with a dual coil neodymium magnet and variable impedance (4 Ω – 16 Ω).

Thanks to the unique cabinet design, GH4's dispersion pattern guarantees a much lower emission on the back side of the speaker, improving sound control and preventing loss of energy. A robust stainless steel enclosure design with IP64 rating guarantees durability even in the worst conditions.

More GH4s (up to 8 pcs) can be combined together to create an array and obtain higher performance.

The flexibility and compactness of GH4 make it a great choice for fixed installation in a very wide variety of applications, from live and entertainment to hospitality, transportation, broadcast, theatres, HOW and residential.

GH4 comes with the following ACCESSORIES: GF-WALL Adjustable wall mount bracket



Passive 4" High Performance Stainless Steel Full Range Speaker Mini Array Element





















GH4

PASSIVE

GENERAL

Type Transducers

Frequency Response (1)

Max SPL (2)

Power handling

Coverage

Connectors

Passive loudspeaker 4" neodymium magnet full-range driver 150 Hz - 20 kHz (-6dB) 122 dB (peak) 140 W (peak) V. 90° I H. 90° Phoenix connector (4-pin euroblock)

Nominal Impedance

nce 4 Ω - 16 Ω selectable

PHYSICAL OVERVIEW Dimensions (WxHxD)

Weig Mater

Weight Material Colors IP Rating 112x112x94 mm (4.41x4.41x3.70 in) 1,2 kg (2,65 lb) Stainless steel Black / White IP64 (G-IPCAP1 accessory required)

GH4A

ACTIVE

Active loudspeaker
4" neodymium magnet fullrange driver
150 Hz - 20 kHz (-6dB)
116 dB (peak)
120 W (peak)
V. 90° IH. 90°
2x Phoenix connector
(4-pin euroblock), Balanced Line in, Mute contact
Power out, 24V DC IN
(power supply not included)

112x112x94 mm (4.41x4.41x3.70 in) 1,2 kg (2,65 lb) Stainless steel Black / White IP64 (G-IPCAP1 accessory required) ACCESSORIES INCLUDED

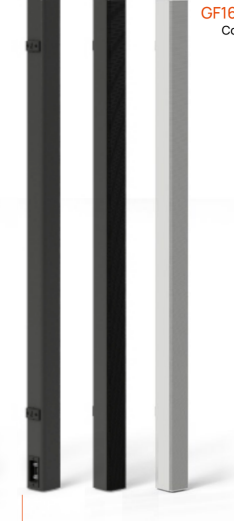
GH4A / GH4

GF-WALL Adjustable wall mount bracket

ACCESSORIES AVAILABLE View pag. 46 For Coffe







GF162

PASSIVE 16x2" LINE ARRAY COLUMN SPEAKER

GENERAL

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

PHYSICAL OVERVIEW

Dimensions (WxHxD) Weight Material Colors IP Rating PASSIVE

16x2" ferrite magnet woofer 135 Hz - 20 kHz (-6dB) 123 dB (peak) 200 W I 400 W peak V. 7° I H. 90° Phoenix connector (4-pin euroblock) 8Ω - 32Ω selectable

60x1200x72 mm (2.36x47.24x2.83 in) 3,2 kg (7,05 lbs) ABS Black - GF162 / White - GF162W

IP56 (G-IPCAP1 accessory required)

GF162T

PASSIVE 16x2" LINE ARRAY **COLUMN SPEAKER**

PASSIVE 16x2" ferrite magnet woofer 135 Hz - 20 kHz (-6dB) 115 dB 8/16/32/64W @100V 4/8/16/32W @70V V. 7° I H. 90° Phoenix connector (5-pin euroblock)

60x1200x72 mm (2.36x47.24x2.83 in) 4,2 kg (7.05 lbs) ABS Black - GF162T / White - GF162TW IP56 (G-IPCAP2 accessory required)





GF82

PASSIVE 8x2" LINE ARRAY COLUMN SPEAKER

GENERAL

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

PASSIVE 8x2" ferrite magnet woofer 150 Hz - 20 kHz (-6dB) 119 dB (peak) 100 W I 200 W peak V. 15° I H. 90° Phoenix connector (4-pin euroblock)

Nominal Impedance $16 \Omega - 64 \Omega$ selectable

·

PHYSICAL OVERVIEW
Dimensions (WxHxD)
Weight
Material
Colors

IP Rating

60x590x72 mm (2.36x23.23x2.83 in) 1,6 kg (3.53 lb) ABS

Black - GF82 / White - GF82W IP56 (G-IPCAP1 accessory required)

GF82T

PASSIVE 8x2" LINE ARRAY COLUMN SPEAKER

PASSIVE

8x2" ferrite magnet woofer 150 Hz - 20 kHz (-6dB) 109 dB 4/8/16/32W @100V / 2/4/8/16W @70V

V. 15° I H. 90°
Phoenix connector

(5-pin euroblock)

 $60x590x72 \, \text{mm} (2.36x23.23x2.83 \, \text{in})$ 2,2 kg (4.85 lb)

ABS

Black - GF82T / White - GF82TW
IP56 (G-IPCAP2 accessory required)

GF82A

ACTIVE 8x2" LINE ARRAY COLUMN SPEAKER

ACTIVE

88x2" ferrite magnet woofer 150 Hz - 20 kHz (-6dB)

105 dB 15W I 30W

V. 15° I H. 90°

2x Phoenix connector (4-pin euroblock)
Balanced Line in Mute contact Power out 24V
DC IN (power supply not included)

-

60x590x72 mm (2.36x23.23x2.83 in) 1,6 kg (3.53 lb)

ΔRS

Black - GF82A / White - GF82AW IP56 (G-IPCAP1 accessory required)





PASSIVE

GF42 PASSIVE 4x2" LINE ARRAY COLUMN SPEAKER

GENERAL

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

4x 2" ferrite magnet woofer 160 Hz - 20 kHz (-6dB) 111 dB (peak) 50 W I 100 W peak V. 25° I H. 90° Phoenix connector (4-pin euroblock) 8 Ω - 32 Ω selectable

Nominal Impedance

PHYSICAL OVERVIEW

Dimensions (WxHxD) Weight Material Colors IP Rating 60x300x72 mm (2.36x11.81x2.83 in) 0,8 kg (1,76 lbs) ABS

Black - GF42 / White - GF42W IP56 (G-IPCAP1 accessory required)



GF42A

ACTIVE 4x2" LINE ARRAY COLUMN SPEAKER

4x 2" ferrite magnet woofer
160 Hz - 20 kHz (-6dB)
104 dB
25W I 50W peak
V. 25° I H. 90°
2x Phoenix connector (4-pin euroblock)
Balanced Line in
Mute contact
Power out
24V DC IN (power supply not included)
Auto ON-OFF with selectable threshold

60x300x72 mm (2.36x11.81x2.83 in) 0,8 kg (1,76 lbs) ABS Black - **GF42 /** White - **GF42W**

IP56 (G-IPCAP1 accessory required)







PASSIVE 2x2" FULL RANGE POINT SOURCE

GENERAL

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

PASSIVE

2x2" ferrite magnet woofer

90 Hz - 20 kHz (-6dB)

108 dB (peak)

25 W I 50 W peak

V. 90° I H. 90°

Phoenix connector with speaker relaunch

(4-pin euroblock)

16 Ω

Nominal Impedance

PHYSICAL OVERVIEW

Dimensions (WxHxD)
Weight
Material
Colors
IP Rating

60x590x72 mm (2.36x23.23x2.83 in) 1,3 kg (2.87 lb) ABS

Black - GF22 / White - GF22W IP54 (G-IPCAP1 accessory required)

GF22A

ACTIVE 2×2" FULL RANGE POINT SOURCE

ACTIVE

2x2" ferrite magnet woofer

90 Hz - 20 kHz (-6dB)

103 dB (peak)

15 W I 30 W peak

V. 90° I H. 90°

2x Phoenix connector (4-pin euroblock)

Balanced Line in Mute contact Power out

24V DC IN (power supply not included)

Auto ON-OFF with selectable threshold

60x590x72 mm (2.36x23.23x2.83 in) 1,3 kg (2.87 lb) ABS

Black - GF22A / White - GF22AW IP54 (G-IPCAP1 accessory required)

Compact 6" Passive Subwoofer designed for indoor applications, for permanent installations in retail stores, restaurants, hotels, bars, nightclubs and residential spaces.

Designed to match our GF22 and GF82 loudspeakers as a low frequency extension device. The GS6 features a symmetrical load circuit design, this allows it to be connected directly to most standard loudspeakers such as the GF series.

Thanks to a built-in low-pass filter, GS6 does not require any additional EQ or DSP and can be connected to the same speaker line as the satellites with no hassle!







GS6

GS6A

PASSIVE ACTIV

GENERAL

Type GS6 Passive subwoofer

GS6A Active subwoofer

Transducers 6" woofer ferrite magnet Frequency Response (1) 55Hz - 140Hz (-6dB average)

Max SPL ⁽²⁾ 108 dB Rated Power GS6 60 W

GS6 60 W

GS6A 50 W

Coverage omni

Connectors GS6 Phoenix connector with speaker relaunch

(4-pin euroblock)

GS6A 2x Phoenix connector (4-pin euroblock)
Balanced Line in, Mute contact, Power out,
24V DC IN (power supply not included)

Nominal Impedance $GS6 4 \Omega$

PHYSICAL OVERVIE

Weight

Dimensions (WxHxD) 170x310x310 mm (6.69x12.20x12.20 in)

3,2kg (7,05lbs)

Material MDF Colors Black IP Rating IP43





2 x 18" Passive Subwoofer

This heavy duty 2x18" passive subwoofer is designed for high performance applications for rental and permanent installations in touring, large auditoriums, halls, stadia, theme parks and clubs. Impressive performance and great durability are guaranteed thanks to its rugged plywood cabinet.

Perfect companion for GH412, GH12, GH4 high performance satellites, GS218 works best when driven by our GA46 amplifiers.

GS18

18" Passive Subwoofer

High performance 18" passive subwoofer designed for applications both for rental and permanent installations for touring, large auditoriums, stadia, theme parks, clubs and pubs. Its weather resistant rugged cabinet guarantees great durability and optimal performance.

GS18 is a perfect companion for GH412, GH12 and GH4 as well as a superb low extension for all other satellites and full-range speakers, driven by GA43 or GA46 amplifiers.

GS12

12" Passive Subwoofer

GS12 is a compact but highly performing 12" passive subwoofer that features a ferrite magnet and a 3.5" voice coil.

Its rugged plywood cabinet and compact form factor for the size fit easily in small to medium sized environments for permanent or temporary use in clubs, bars and restaurants, hospitality, HOW, events and private studios.

GS12 is the perfect match to our GH4 and GF82 speakers, but is also a great pairing to extend the low frequencies of any other speaker or satellite, driven by GA43 or GA46 Amplifiers.





GS218

2 x 18" PASSIVE SUBWOOFER

GENERAL

Passive subwoofer Type Transducers 2x18" ferrite magnet woofer

Frequency Response ⁽¹⁾ 30 Hz - 150 Hz (-6 dB) Max SPL ⁽²⁾ 138 dB

1500 W I 3000 W peak Rated Power

Coverage omni

2x SpeakON NL4 Connectors

Nominal Impedance 4Ω

PHYSICAL OVERVIEW

Dimensions (WxHxD) 1035x614x600 mm (40.75x24.17x23.6 in)

Weight 58 kg (127,86 lbs) Birch Plywood Material Black Colors IP43 IP Rating



Passive Subwoofer





GS18

18" PASSIVE SUBWOOFER

GENERAL

Passive subwoofer Type Transducers 18" ferrite magnet woofer Frequency Response ⁽¹⁾ 35 Hz - 150 Hz (-6 dB) Max SPL ⁽²⁾ 132 dB

750 W I 1500 W peak Rated Power

Coverage omni

2x SpeakON NL4 Connectors

Nominal Impedance 8Ω

PHYSICAL OVERVIEW

Dimensions (WxHxD) 545x610x600 mm (21.46x24.02x23.6 in)

Weight 34,4 kg (75,83 lbs) Birch Plywood Material Black Colors IP Rating IP43





GS12

12" PASSIVE SUBWOOFER

GENERAL

Type Passive subwoofer
Transducers 12" ferrite magnet woofer
Frequency Response (1) 37Hz - 150Hz (-6dB)
Max SPL (2) 122 dB

Max SPL ⁽²⁾ 122 dB Rated Power 600W Coverage omni

Connectors 2x SpeakON NL4

Nominal Impedance 4 Ω

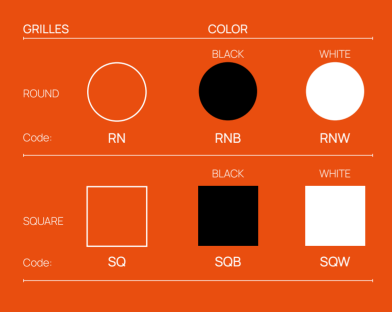
PHYSICAL OVERVIEW

Dimensions (WxHxD) 410x445x430 mm (16.1x17.5x17 in)

Weight 19 kg (41,89 lbs)
Material Birch Plywood
Colors Black
IP Rating IP43







| TRANSFORMER | 8" | 6,5" | 5,25" | |
|-------------|------|------|-------|--|
| 70/100V | GC8T | GC6T | GC5T | |

2-way full passive full range speaker for in-ceiling and in-wall installation. Thanks to its 8" woofer, GC8 delivers more bass and SPL than its 6" brother, making it the perfect choice for higher SPL sound distribution both in residential and commercial applications such as apartments, villas, home theaters, hotels, hospitals, bars and restaurants, corporate buildings. GC8 comes with a frameless design grille an orientable tweeter and is available in 8 ohm for small to medium-sized, hi-fi applications as well as in

70/100V version (GC8T) for large scale distributed sound installations where a very high number of speakers is required.

For best performance, depending on power/ quantity needs, this speaker can be combined with any KGEAR amplifier (GA201, GA41/41L, GA43/43L, GA46/46L) and subwoofer (GS6, GC8S). Available in black or white colour, the frameless magnetic grille can also be painted to match any environment.



GC8T 8" CEILING / IN-WALL SPEAKER 70/100V



GC8T-RNB



GC8T-SQB



GC8T-RNW



GC8T-SQW



8" CEILING / IN-WALL SPEAKER



GC8-RNB



GC8-SQB



GC8-RNW



GC8-SQW

GENERAL

 $\begin{array}{ll} \text{Rated Power} & 80\text{W} \\ \text{Peak power} & 160\text{W} \\ \text{Impedance} & 8\Omega \end{array}$

Frequency Range: 50Hz - 20KHz (-3dB average)

Maximum SPL⁽¹⁾ 112dB (peak) Continuos SPL 100dB Coverage 130° conical

PHYSICAL OVERVIEW

 Ø Outer
 277 mm (10.9 in)

 Ø Inner
 258 mm (10.2 in)

 Depth
 105 mm (4.1 in)

 Weight
 2.04 kg (4.5 lb)

 Material
 ABS

 Colors
 White / Black

GENERAL

Rated Power 80W Peak power 160W

Nominal Power (@100V) 4/8/16/32W taps Nominal Power (@70V) 2/4/8/16W taps

Impedance 80

Frequency Range: 50Hz - 20KHz (-3dB average)

Maximum SPL⁽¹⁾ 112dB (peak) Continuos SPL 100dB Coverage 130° conical

PHYSICAL OVERVIEW

Ø Outer 277 mm (10.9 in)
Ø Inner 258 mm (10.2 in)
Depth 105 mm (4.1 in)
Weight 2.04 kg (4.5 lb)
Material ABS
Colors White / Black



6,5" ceiling / in-wall speakers

6,5" 2-way passive full range speaker for in-ceiling and in-wall installation. With a nice frameless grille design and orientable tweeter, GC6 is the go-to solution for sound distribution both in residential and commercial applications such as apartments, villas, small home theaters, hotels, hospitals, bars and restaurants, corporate buildings.

GC6 is available in 8 ohm for smaller sized, hi-fi applications as well as in 70/100V version (GC6T)

for large scale distributed sound installations where a very high number of speakers is required.

For best performance, depending on power/ quantity needs, this speaker can be combined with any KGEAR amplifier (GA201, GA41/41L, GA43/43L, GA46/46L) and subwoofer (GS6, GC8S). Available in black or white colour, the frameless magnetic grille can also be painted to match any environment.





GENERAL

Power handling

Type Passive loudspeaker

Transducers 6,5" coax ferrite magnet woofer 0,75" titanium dome tweeter

Frequency Response ⁽¹⁾ 60 Hz - 20 kHz (-10dB) Max SPL ⁽²⁾ 110 dB (Peak)

Coverage 130°

Connectors Spring terminals

Nominal Impedance 8 Ω

PHYSICAL OVERVIEW

Dimensions (WxHxD) 227x210x87 mm (8.9x8.3x3.4 in)

60 W I 120 W Peak

Weight 1.52 kg (3,3 lb)
Material ABS
Colors White / Black

GENERAL

Type Passive loudspeaker

Transducers 6,5" coax ferrite magnet woofer 0,75" titanium dome tweeter

Frequency Response (1) 60 Hz - 20 kHz (-10dB)

Max SPL (2) 110 dB (Peak)

Power handling 4/8/16/32W@100V (2/4/8/16W@70V)

Coverage 130°

Connectors Spring terminals Nominal Impedance 70/100 V

PHYSICAL OVERVIEW

Dimensions (WxHxD) 227x210x87 mm (8.9x8.3x3.4 in)

Weight 1.52 kg (3,3 lb)
Material ABS
Colors White / Black



5,25" 2-way passive full range speaker for inceiling and in-wall installation. With a nice frameless grille design and orientable tweeter, GC5 is a small but effective choice for sound distribution both in residential and commercial applications such as apartments, villas, small home theaters, hotels, hospitals, bars and restaurants, corporate buildings.

GC5 is available in 8 ohm for smaller sized, hi-fi applications as well as in 70/100V version (GC5T) for large scale distributed sound installations where a higher number of speakers is required. This speaker can be combined with any KGEAR amplifier (GA201, GA41/41L, GA43/43L, GA46/46L) and subwoofer (GS6, GC8S). Available in black or white colour, the frameless magnetic grille can also be painted to match any environment.





GC5 5,25" CEILING / IN-WALL SPEAKER 40W 8 Ω



GC5-RNB



GC5-SQB



GC5-RNW



GC5-SQW

GENERAL

Type Passive loudspeaker

Transducers 5,25" coax ferrite magnet woofer 0,75" titanium dome tweeter

Frequency Response ⁽¹⁾ 70 Hz - 20 kHz (-10dB) Max SPL ⁽²⁾ 109 dB (Peak) Power handling 40 W I 80 W Peak

Coverage 130°

Connectors Spring terminals

Nominal Impedance 8 Ω

PHYSICAL OVERVIEW

Dimensions (WxHxD) 196x179x75 mm (7.7x7x3 in)

Weight 1.08KG (2.4lbs)
Material ABS
Colors White / Black

GENERAL

Type Passive loudspeaker

Transducers 5,25" coax ferrite magnet woofer 0,75" titanium dome tweeter

Frequency Response (1) 70 Hz - 20 kHz (-10dB)

Max SPL (2) 109 dB (Peak)

Power handling 2/4/8/16W@100V (1.25/2/4/8W@70V)

Coverage 130°

Connectors Spring terminals Nominal Impedance 70/100 V

PHYSICAL OVERVIEW

Dimensions (WxHxD) 196x179x75 mm (7.7x7x3 in)

Weight 1.08KG (2.4lbs)
Material ABS
Colors White / Black



GC

3" ceiling / in-wall speakers

GC8S

8" ceiling / in-wall subwoofer

GC3 is a tiny 3" 2-way full range passive speaker for inceiling and in-wall installation. Thanks to its frameless grille design and its extra small format, GC3 is a very practical and discrete solution for architectural installations that require a multi-point sound distribution. The spring clamps and the magnetic grille allow fast and tool-free installation and its 16 ohm impedance allows multiple speaker connection to KGEAR amplifiers (GA201, GA41/41L or GA43/43L) without any transformer, preserving audio quality.

To obtain the best performance and low frequency extension, combine GCF3/GWF3 with a KGEAR subwoofer (GS6, GC8S). Available in black or white colour, the frameless magnetic grille can be painted to match any environment.

GC8S is an 8" passive subwoofer for in-ceiling and in-wall installation, designed to work as low frequency extension to our GC ceiling/in-wall speakers as well as our GF speakers.

It features a built-in passive low-pass filter to be connected on the same line as the satellites without needing a DSP or a separate amplifier channel. Its discrete frameless grille design suits installation both in residential and commercial environments such as home theaters, hotels, retail shops, spa and gyms, bars and restaurants, corporate buildings. Available in black or white colour, the magnetic grille can also



GC3
3" CEILING / IN-WALL SPEAKER
20W 16 O



GC3-RNB



GC3-SQB



GC3-RNW



GC3-SQW



GC8S 8" CEILING / IN-WALL SUBWOOFER 80W 8 O



GC8S-RNB



be painted to match any environment.

GC8S-SQB



GC8S-RNW



GC8S-SQW

GENERAL

Type Passive loudspeaker

Transducers 3" coax ferrite magnet woofer 0,5" mylar dome tweeter

Frequency Response ⁽¹⁾ 120 Hz - 20 kHz (-10dB) Max SPL ⁽²⁾ 106 dB (Peak) Power handling 20 W I 40 W peak

Coverage 130°

Connectors Spring terminals

Nominal Impedance 16 Ω

PHYSICAL OVERVIEW

Dimensions (WxHxD) 116x100x58 mm (4.57x4x2.3 in)

Weight 0.4 kg (0.88 lb)
Material ABS
Colors White / Black

IP Rating

GENERAL

Type Passive Subwoofer
Transducer 8" ferrite magnet woofer

 $\begin{array}{ll} \text{Rated Power} & 80\text{W} \\ \text{Peak power:} & 160\text{W} \\ \text{Impedance:} & 8\Omega \end{array}$

Frequency Range 45Hz - 250Hz (-3dB average) built-in low-pass filter

Maximum SPL⁽¹⁾
Continuos SPL
Coverage

110dB (peak)
98dB
omni

PHYSICAL OVERVIEW

Dimensions (WxHxD) 277x258x105 mm (10.9x10.2x4.1 in)

Weight 2.0 kg (4.4 lb)
Material ABS
Colors White / Black

IP Rating



6,5" full-range two-way wall mount speaker with 8Ω or 70/100V line selector

Suitable for outdoor/indoor applications in large scale, permanent installations for distributed music and speech in large areas, transportation facilities, hotels, bars and shops.



GENERAL

Type Passive loudspeaker

Transducers 6,5" ferrite magnet PP woofer / 1" aluminum dome tweeter

6,5" PASSIVE LOUDSPEAKER

Frequency Response ⁽¹⁾ 50 Hz - 20 kHz (-6dB) Max SPL ⁽²⁾ 115 dB (peak)

Rated Power 80 W | 160W peak / 1/2/4/8/16/32W @70/100V

Coverage V. 90° I H. 90°
Connectors Screw type terminals
Nominal Impedance 8 Ω / Hi-Z

70V, 100V available

6,5" PASSIVE LOUDSPEAKER

PHYSICAL OVERVIEW

Dimensions (WxHxD) 193x310x180 mm (7.6x12.2x7.0 in)

Weight 2,8 kg (6.17 lb) Material V0 ABS

Colors Black - GG6 / White - GG6W

IP Rating IP56

GA46 - GA43 - GA41

Our top of the line compact 2IN - 4OUT class D amplifiers featuring Powersoft™ power module and DSP. Delivering up to 1500W RMS (GA46) per channel at 4ohm, these amplifiers are a great solution for stereo or mono applications. Remotely programmable with Powersoft™ ArmoníaPlus software through Ethernet connection, GA46/43/41 have 4 selectable presets that can be adjusted to your needs and recalled by a physical button on the rear panel. Thanks to the modular design, up to 3 units of GA46/43/41 (totally 12 channels) fit into 2 rack units with G-RACK accessory.

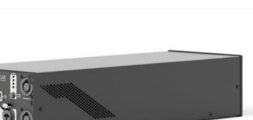
GA46 is also able to drive 70V/100V distributed speaker lines without needing an additional transformer*. Designed for the most demanding applications for rental and permanent installations in touring and events, auditoriums, transportation facilities, houses of worship, stadiums, theme parks and clubs.

GA46L - GA43L - GA41L

GA - L amplifiers are a simplified 4 channel (4IN-4OUT) class D amplifier platform featuring Powersoft™ power module that delivers up to 1500W RMS per channel at 4 ohm (Ga46). Thanks to its modular design, up to 3 elements of GA46L/43L/41L (totally 12 channels) fit into 2 rack units with a dedicated accessory (G-RACK).

Designed for the most demanding applications for rental and permanent installations such as touring and events, auditoriums, transportation facilities, houses of worship, stadiums, theme parks and clubs.









GA46

4 x 1500W POWER AMPLIFIER WITH DSP

GENERAL

Type Output Power ⁽¹⁾ Minimum Impedance Connections 4-Channel Class D $$4x1500\ W$$ $$4\Omega$$ 2x Combo jack-XLR female line 1x RJ45

Built-in DSP 2x SpeakOn 4 pole Yes

Built-in DSP Remote control Protections

Yes, through Armonia software Thermal Protections (Power limiting - Thermal Shutdown), Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency dependent RMS limiter, Clip limiter 85-245 VAC

MAINS Operating Range

PHYSICAL OVERVIEW

Dimensions (WxHxD)
Weight
Material
Colors

145x90x418 mm (5.7x3.54x16.5 in) 3,8 kg (8,16 lb) Stainless steel Black

GA43

4 x 750W POWER AMPLIFIER WITH DSP

4-Channel Class D 4x750 W 4Ω 2x Combo jack-XLR female line 1x RJ45 2x SpeakOn 4 pole Yes, through Armonia software Thermal Protections (Power limiting - Thermal Shutdown), Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency dependent RMS limiter, Clip limiter

145x90x418 mm (5.7x3.54x16.5 in) 3,6 kg (7,94 lb) Stainless steel Black

85-245 VAC

GA41

4-Channel Class D

4 x 150W POWER AMPLIFIER WITH DSP

4x150 W 4Ω 2x Combo jack-XLR female line 1x RJ45 2x SpeakOn 4 pole Yes Yes, through Armonia software Thermal Protections (Power limiting - Thermal Shutdown), Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency dependent RMS limiter, Clip limiter 85-245 VAC

145x90x418 mm (5.7x3.54x16.5 in) 2,6 kg (5.7 lb) Stainless steel Black







GA46L

4 x 1500W POWER AMPLIFIER

GENERAL

Type Output Power (1) Minimum Impedance Connections

4-Channel Class D 4x1500 W Input: 4x XLR balanced Output: 2x SpeakOn 4 pole

Built-in DSP Remote control Protections

Thermal Protections (Power limiting - Thermal Shutdown), Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency dependent RMS limiter, Clip limiter 85-245 VAC

MAINS Operating Range

PHYSICAL OVERVIEW Dimensions (WxHxD)

145x90x418 mm (5.7x3.54x16.5 in) Weight 3,8 kg (8,16 lb) Material Stainless steel Colors Black

GA43L

4 × 750W POWER AMPLIFIER

> 4-Channel Class D 4x750 W 4Ω Input: 4x XLR balanced Output: 2x SpeakOn 4 pole

Thermal Protections (Power limiting - Thermal Shutdown), Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency dependent RMS limiter, Clip limiter 85-245 VAC

145x90x418 mm (5.7x3.54x16.5 in) 3,6 kg (7,94 lb) Stainless steel Black

GA41L

4 x 150W POWER AMPLIFIER

> 4-Channel Class D 4x150 W 4Ω Input: 4x XLR balanced Output: 2x SpeakOn 4 pole

Thermal Protections (Power limiting - Thermal Shutdown), Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency dependent RMS limiter, Clip limiter 85-245 VAC

145x90x418 mm (5.7x3.54x16.5 in) 2,6 kg (5.7 lb) Stainless steel Black







GM44L is a 4-Zone analog audio matrix that features 4 Stereo Line inputs with gain control, 4 Stereo Line outputs with Treble and Bass adjustment, 4 Zone input selectors and 1 Auxiliary input that can be independently assigned to each zone output and mixed to the selected input channel.

This matrix also has a dry contact input that allows to mute all the inputs except the priority auxiliary input for emergency purposes. More GM44L units can be linked together to increase the number of outputs thanks to 5 Link outputs corresponding to each one of the inputs (including Aux-In).

All the connections are made utilizing 3,5mm Stereo Jack connectors. GM44Lis the perfect preamp combination to our GA201 amplifier as 1GM44L and up to 4GA201 amps can be mounted in just 1 Rack Unit space thanks to our G-RACKMINI2 accessory, making it a great solution for multi-zone sound distribution and public address solution for bars and restaurants, hospitality, corporate, conference and residential applications.





GA201

2 x 125W POWER AMPLIFIER

GENERAL

Type 2-Channel Class-D

Output Power (1) 2x125 W Minimum Impedance

Connections Input: 3,5mm Jack, DC Jack

Output: 3,5mm Jack Link Out,

2x Phoenix connectors

Built-in DSP Remote control

Protections Thermal Protections (Power

limiting - Thermal Shutdown), Short-circuit/overload output protections, stationary high frequency protection, peak limiter, RMS limiter, frequency dependent RMS

limiter, Clip limiter

MAINS Operating Range 12-26 VDC 4A (power supply included)

PHYSICAL OVERVIEW

Dimensions (WxHxD) 72x43x134 mm (2.83x1.69x5.16 in)

Weight 1 kg (2.2 lb) Stainless steel Material Colors Black



GM44I

4-ZONE ANALO **AUDIO MATRIX**

GENERAL

Type 4-Zone Analog Matrix Input 4x Line-In Stereo 3,5mm Jack

1x Aux-In Stereo 3,5mm Jack 1x Dry Contact In 3,5mm Jack

1x 24V DC Power In (Power supply not included)

4x Line Out Stereo 3,5mm Jack Output

5x Link Line Out 3,5mm Jack

FRONT PANEL Control

> 4x Zone Input Selectors 4x Input Signal Monitoring LEDs

TOP PANEL

4x Input Gain Trimmers

4x Output Bass Adjustment Trimmers

4x Output Treble Adjustment Trimmers

BOTTOM PANEL

4x Aux-In Selection Dip Switch 1x Dry Contact Type Dip Switch (NC/NO)

ACCESSORIES INCLUDED

4x 40cm/1.3ft 3.5mm Jack

Patch Cable

1x Y Power Splitter Cable

ACCESSORIES AVAILABLE G-RACKMINI2 K-AL120



Accessories



GH-BASE Stacking Hardware for Up To 2 GH412 / 8 GH12 Stainless Steel Black Color



GP18-BASE
Ground Base
for GP18/GP18A Column With Phoenix Connector ABS / Steel
Black Color



GH4-FLY
Fly Bar
for GH4 Speakers Stainless Steel Black (GH4-FLY)
White (GH4-FLYW)



GH4-JOINT Adjustable Hardware Kit To Join GH4 Speakers Stainless Black (GH4-JOINT) - White (GH4-JOINTW)



GH-FLY Fly Bar for GH12 / GH412 Stainless Steel Black Color



GF-WALL
Wall Mount Bracket
for GF22 / GF82 / GH4 ABS / Steel
Black (GF-WALL) - White (GF-WALLW)



GH4-WALL Array Wall Mount Bracket for GH4-FLY Stainless Steel Black (GH4-WALL) White (GH4-WALLW)



GH-JOINT Adjustable Hardware Kit To Join GH12 / GH412 Speakers 2 Lugs 8 Pins Stainless Steel Black Color

Accessories





GH12-CEILING
Ceiling Mount Bracket
for GH12 With Adjustable Angle Stainless Steel
Black Color



GH4-RECESSED Flush Mount Box for GH4 Stainless Steel Black / White Color



G-IPCAP1
IP Sealing cap
for GF22 / GF82 / GF42 / GF162 / GH4 Salt and Chlorine Resistant
Black Color



G-RACK Rackmount Panel for up to 3 GA43/43L GA46/46L Stainless Steel Black Color



GH4-BRACKET1
Mic Stand / Pole Mount Bracket
for GH4 With Adjustable Angle Stainless Steel
Black Color



G-AL120 Power Supply for GF22A / GF42A / GF82A / GH4A / GS6A 24V DC 120W 5A



G-IPCAP2
IP Sealing cap
for GF82T / GF42T / GF162T Salt and Chlorine Resistant
Black Color



G-RACKMINI Rackmount Panel for up to 6 GA201 or 3 GM44L Stainless Steel Black Color



Accessories



GP-CASE3
Carry Hardcase
for Column Set GP18/A GP12/A ABS
Black Color W/ KGEAR Logo



GS18-COVER Soft Cover for GS18 W / KGEAR Logo Black Color



Round Grille for GC8 / GC8T / GC8S Black Color



Round Grille for GC6 / GC6T Black Color



GR5RNB Round Grille for GC5 / GC5T Black Color



GR3RNB Round Grille for GC3 / GC3T Black Color



GP8A-BAGS Carry Bag + Cover Set for GP8A w/ KGEAR Logo Black Color



GS218-COVER Soft Cover for GS218 w/ KGEAR Logo Black Color



GR8RNW
Round Grille for GC8 / GC8T / GC8S
White Color



GR6RNW Round Grille for GC6 / GC6T White Color



GR5RNW Round Grille for GC5 / GC5T White Color



GR3RNW Round Grille for GC3 / GC3T White Color



GR8SQB Round Grille for GC8 / GC8T / GC8S Black Color



GR6SQB Round Grille for GC6 / GC6T Black Color



GR5SQB Round Grille for GC5 / GC5T Black Color



GR3SQB Round Grille for GC3 / GC3T Black Color



Soft Cover for GS12 W / KGEAR Logo Black Color



GR8SQW Round Grille for GC8 / GC8T / GC8S White Color



GR6SQW Round Grille for GC6 / GC6T White Color

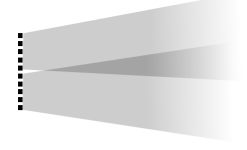


GR5SQW Round Grille for GC5 / GC5T White Color



GR3SQW Round Grille for GC3 / GC3T White Color







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.





Line array loudspeakers with SAT (Slim Array Technology) feature a hyper-cardioid dispersion pattern in the low-mid frequency range, in which conventional line array loudspeakers are practically omni-directional, contributing to better directivity and control.

Clarity in the low frequencies and extremely fast impulse response are the advantages of speakers with SAT. The combination of these two factors leads to a significantly better acoustic result compared to traditional line array systems, particularly in terms of sound definition and noise pollution outside of the designated audience area.

Additionally, the compact profile of the loudspeakers benefits the user due to its practicality when transporting it, the ease of assembly and in general, the minimalist arrangement that optimizes the use of space, time, and therefore, general costs. for the use of these systems.





NOTE: (1) Maximum SPL is calculated using a signal with crest factor 4 (12dB) measured at 1 mt.

In accordance with its policy of continuous product development, KGEAR 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. KGEAR is available to customize systems, finishes and new applications upon request.



Designed and Made in Italy

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

www.kgear.it