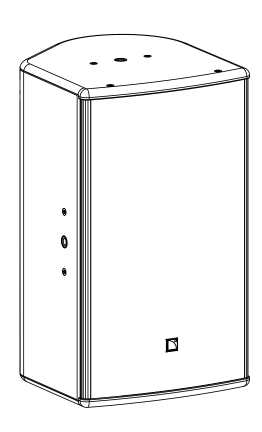
8X



user manual (EN)



Document reference: X8 user manual (EN) version 4.0

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Safety

Instructions



Inspect the product before operation.

If any sign of defect or damage is detected, immediately withdraw the product from use for maintenance.



Never incorporate equipment or accessories not approved by L-Acoustics.

Read all the related PRODUCT INFORMATION documents shipped with the products before exploiting the system.



Do not store the product on an unstable cart, stand, tripod, bracket, or table.



Beware of sound levels.

Do not stay within close proximity of loudspeakers in operation.

Loudspeaker systems are capable of producing very high sound pressure levels (SPL) which can instantaneously lead to permanent hearing damage to performers, production crew and audience members. Hearing damage can also occur at moderate level with prolonged exposure to sound.

Check the applicable laws and regulations relating to maximum sound levels and exposure times.

- This system is intended for professional use.
- Read the RIGGING MANUAL before installing the system.

 Use the rigging accessories described in the rigging manual and follow the associated procedures.

Read the maintenance section of this document before servicing the product.

Do not expose the product to extreme conditions.

Do not expose the product to rain or sea spray.

Do not expose the product to moisture (mist, steam, humidity, condensation...) or excessive heat (direct sun, radiator...) for a long period of time.

Contact L-Acoustics for advanced maintenance.

Any unauthorized maintenance operation will void the product warranty.

Symbols

The following symbols are used in this document:



This symbol indicates a potential risk of harm to an individual or damage to the product.

It can also notify the user about instructions that must be strictly followed to ensure safe installation or operation of the product.

This symbol notifies the user about instructions that must be strictly followed to ensure proper installation or operation of the product.

This symbol notifies the user about complementary information or optional instructions.

Welcome

Thank you for purchasing the L-Acoustics X8.

This document contains essential information on using the system properly.

As part of a continuous evolution of techniques and standards, L-Acoustics reserves the right to change the specifications of its products and the content of its document without prior notice. Please check www.l-acoustics.com on a regular basis to download the latest document and software updates.

X8 live monitoring enclosure

The X8 is a coaxial system designed for live monitoring and short throw sound reinforcement applications with minimum visual impact. The X8 features a 1.5" diaphragm compression driver coaxially loaded by an 8" low frequency transducer in a bass-reflex cabinet. The L-Vents laminar vented ports reduce turbulence and port noise at high levels to increase LF efficiency.

The X8 operates from 60 Hz to 20 kHz. The coaxial transducer arrangement and its partial horn produce a 100° axisymmetric directivity output with a smooth tonal response free of secondary lobes over the entire frequency range.

The internal passive crossover network uses custom filters. The L-Acoustics amplified controllers L-Drive parameters ensure the linearization and protection of the transducers.

With a cabinet combining the properties of birch and beech plywood, X8 weighs 12 kg and its elegance makes for an easy integration in any situation. It provides an angle setting of 35° with regard to vertical for stage monitoring. An optional white or RAL color program means that it can melt into any architecture.

The X8 is an ideal live monitor capable of accurately translating the signature of large systems at FOH position or in control rooms. The X8 features a pristine L-Acoustics sonic signature, a high SPL capability and extended LF resources in a compact format. Its coaxial design generates a wide conical directivity pattern with excellent spatialization and no minimum listening distance. Sound designers can also take advantage of its sleek design for discreet fill applications requiring a high SPL.

The X8 can be pole-mounted using the integrated socket. Other deployments such as wall-mounted, ceiling-mounted or flown are quick and easy, with a complete range of rigging accessories that offer multiple set-up options and various orientations.

System components

Loudspeaker enclosures

X8 2-way passive coaxial enclosure: 8" LF + 1.5" HF diaphragm

SB15m High power compact subwoofer: 1 x 15"

Powering and driving system

LA4X / LA8 / LA12X Amplified controller with DSP, preset library and networking capabilities

LA-RAK Touring Rack (RK9U/3xLA8/LA-POWER/ LA-PANEL/LA-PANELAES3/2U panels)

LA-RAK II Touring rack containing three LA12X, LA-POWER II for power distribution and LA-PANEL II for

audio and network distribution



Refer to the LA4X / LA8 / LA12X user manual for operating instructions.

Loudspeaker cables

SP cables 4-point speakON loudspeaker cables (4 mm² gauge)

SP cables come in four sizes: SP.7 (0.7 m/2.3 ft), SP5 (5 m/16.4 ft), SP10 (10 m/32.8 ft) and

SP25 (25 m/82 ft)

SP-Y1 breakout cable for two passive enclosures (2.5 mm² gauge) provided with a CC4FP adapter

4-point speakON to 2 × 2-point speakON

DO 8-point PA-COM loudspeaker cables (4 mm² gauge)

DO cables come in three sizes: DO.7 (0.7 m/2.3 ft), DO10 (10 m/32.8 ft) and DO25

(25 m/82 ft)

DOSUB-LA8 breakout cable for four passive enclosures (4 mm² gauge)

8-point PA-COM to 4×2 -point speakON



Information about the connection of the enclosures to the LA amplifiers is given in this document.

Refer to the LA4X / LA8 / LA12X user manual for detailed instructions about the whole cabling scheme, including modulation cables and network.

Rigging elements



Rigging elements or procedures are not presented in this document.

Refer to the X8 rigging manual.

Software applications

Soundvision 3D acoustical and mechanical modeling software

LA Network Manager Software for remote control and monitoring of amplified controllers

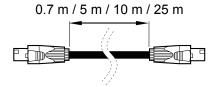


Refer to the **Soundvision** help.

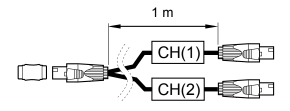


Refer to the LA Network Manager video tutorial.

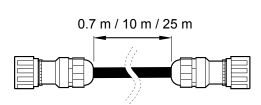
Loudspeaker cables



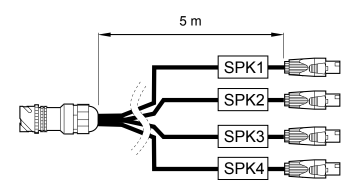
SP.7 / SP5 / SP10 / SP25



SP-Y1



DO.7 / DO10 / DO25



DOSUB-LA8

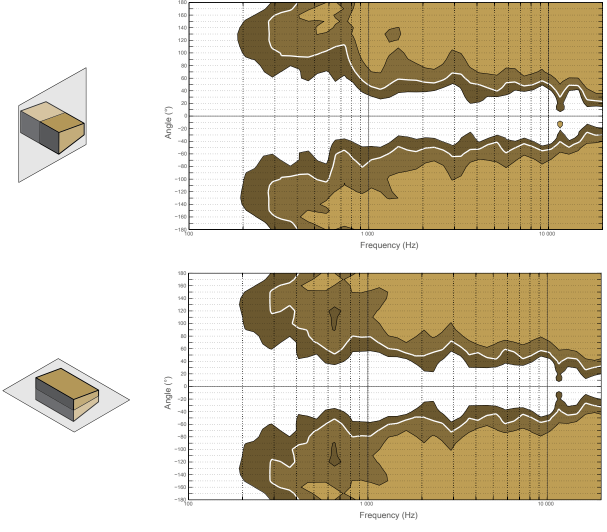
Technical description

Low-latency preset

A low-latency preset is available for the X8 enclosure used as a monitor ([X8_MO]). It reduces latency from 3.84 ms down to 1.19 ms (LA8) and 0.76 ms (LA4X / LA12X). If the monitor is combined with a subwoofer, a custom preset must be used.

Directivity

X8 features a coaxial transducer arrangement that generates an axisymmetric directivity pattern of 100°.



Dispersion angle diagram of a single X8 using lines of equal sound pressure at -3 dB, -6 dB, -12 dB.

Loudspeaker configurations

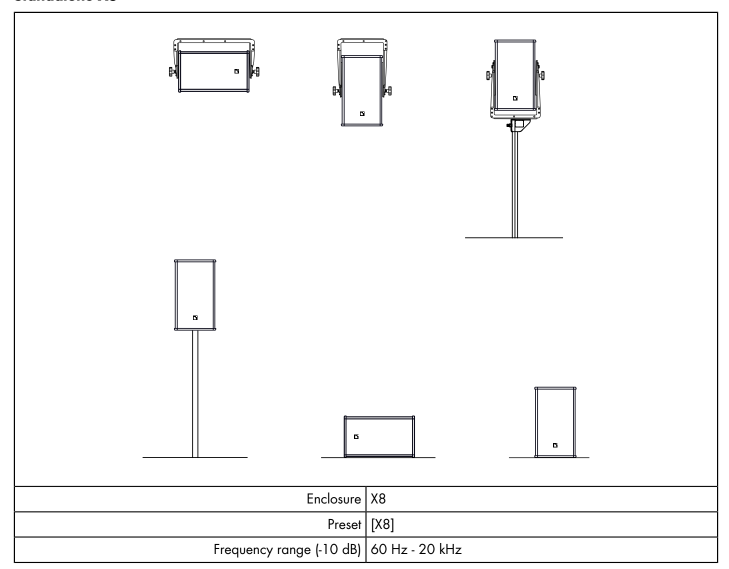
X8 point source

Deployed as a standalone point source, an X8 system operates over the nominal bandwidth of the X8 enclosure.

The [X8] preset allows for a reference frequency response in short throw applications.

The X8 enclosure is driven by the LA4X / LA8 / LA12X amplified controllers.

Standalone X8



X8 point source with LF

Deployed as a point source with SB15m subwoofers, an X8 system operates with augmented LF resources.

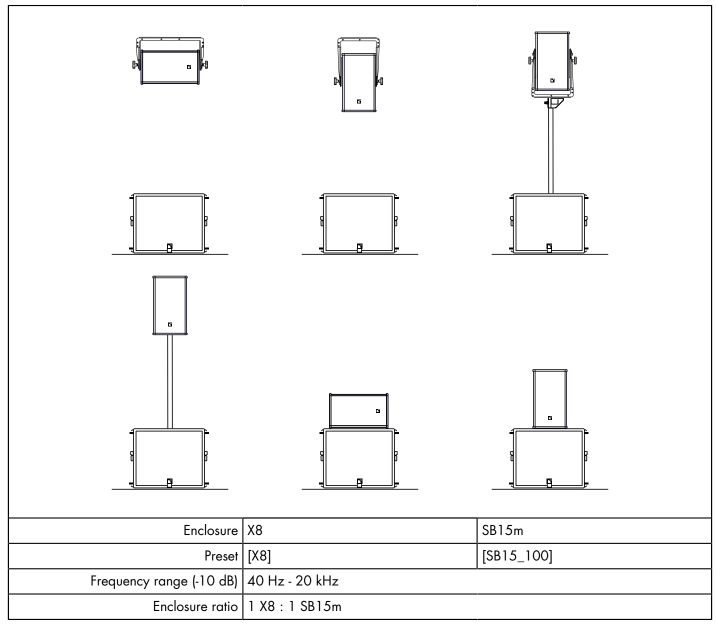
The [X8] preset allows for a reference frequency response in short throw applications.

The [SB15_100] preset provides the SB15m with an upper frequency limit at 100 Hz for an optimal frequency coupling with X8.

The X8 and SB15m enclosures are driven by the LA4X / LA8 / LA12X amplified controllers.

X8 with SB15m

With SB15m, the X8 system contour is reinforced by 8 dB at 100 Hz and the bandwidth is extended down to 40 Hz.





Delay values

Do not forget to add the pre-alignment and geometric delays depending on the configuration.

Pre-alignment delays

[X8] + [SB15_100]	X8 = 0 ms	SB15m = 2.6 ms
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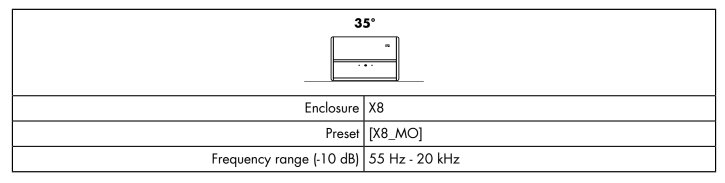
X8 stage monitor

Deployed as a stage monitor, an X8 system operates over the nominal bandwidth of the X8 enclosure.

The [X8_MO] preset allows for a reference frequency response in stage monitoring applications.

The X8 enclosure is driven by the LA4X / LA8 / LA12X.

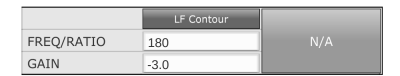
Standalone X8



Paired X8 monitors with LFC

The Low Frequency Contour (LFC) tool implemented in LA Network Manager can compensate for coupling effects between closely operating monitors. LFC allows to adjust the frequency response curve to obtain the desired low frequency contour.

For paired X8 monitors, enter the following parameters to obtain the reference response curve of a single enclosure:



For more information about LFC, refer to the **LA Network Manager** video tutorial (module: Group Control Panel) and to the **Array Morphing** white paper, available on <u>www.l-acoustics.com</u> (Download Center).

X8 stage monitor with LF

Deployed as a stage monitor with SB15m subwoofers, an X8 system operates with augmented LF resources.

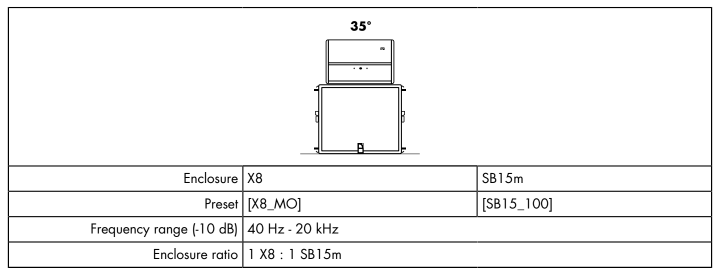
The [X8_MO] preset allows for a reference frequency response in stage monitoring applications.

The [SB15_100] preset provides the SB15m with an upper frequency limit at 100 Hz for an optimal frequency coupling with the X8.

The X8 and the SB15m enclosures are driven by the LA4X / LA8 / LA12X amplified controllers.

X8 stage monitor with SB15m

With SB15m, the X8 system contour is reinforced by 8 dB at 100 Hz and the system bandwidth is extended down to 40 Hz.





Delay values

Do not forget to add the pre-alignment and geometric delays depending on the configuration.

Pre-alignment delays

[X8 MO] + [SB15 100]	X8 - ∩ ms	SB15m = 2.6 ms
[[NO_[NIO] + [OD10_100]	X8 = 0 ms	3013111 = 2.0 1113



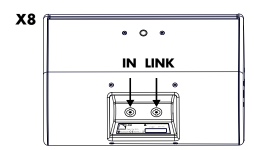
[xx_MO] presets for the X series use the amplified controller low latency operating mode. When used along with subwoofers, it is recommended to use the subwoofers in low latency operating mode. To achieve this, create custom presets combining low latency channel sets and subwoofer channel sets.

If the subwoofers are driven from a dedicated amplified controller using a subwoofer factory preset, they are operated in normal latency mode. Therefore, an additional delay should be set to the [xx_MO] low latency channels to align them: 2.65 ms on LA8 or 3.08 ms on LA4X and LA12X.

Loudspeaker connection

Connectors

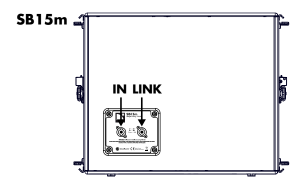
The X8 is equipped with two 4-point speakON connectors.



Internal pinout for L-Acoustics 2-way passive enclosures

speakON points	1+	1 -	2 +	2 -
Transducer connectors	+	-	Not linked	Not linked

The SB15m is equipped with two 4-point speakON connectors.



Internal pinout for L-Acoustics subwoofers

speakON points	1 +	1 -	2 +	2 -
Transducer connectors	LF +	LF -	Not linked	Not linked

Connection to LA4X

Maximum number of enclosures per LA4X

enclosure	max enclosures in parallel	max enclosures per controller
X8	2	8
SB15m	1	4

Impedance load

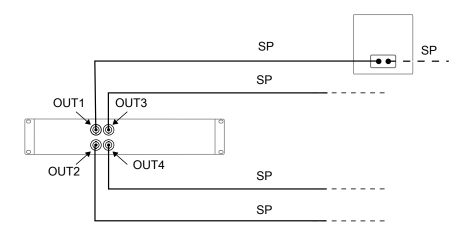
X8 SB15m

1 enclosure: 8 Ω

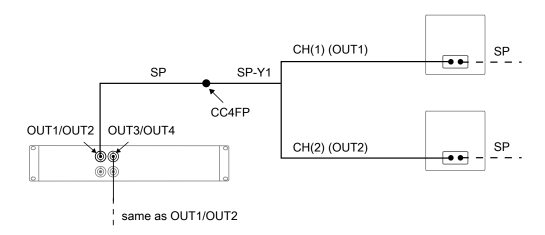
2 enclosures in parallel: 4 Ω

Connecting 2-way passive enclosures or subwoofers

SP on speakON output



SP and SP-Y1 on speakON output



Connection to LA8

Maximum number of enclosures per LA8

enclosure	max enclosures in parallel	max enclosures per controller		
X8 3		8		
SB15m	2	6		



Make sure the total number of connected enclosures does not exceed the maximum number of enclosures per controller.

LA8 can drive up to three X8 per output, but no more than eight per controller.

LA8 can drive up to two SB15m per output, but no more than six per controller.

Impedance load

X8 SB15m

1 enclosure: 8 Ω

2 enclosures in parallel: 4 Ω 3 enclosures in parallel: 2.7 Ω

Connection to LA12X

Maximum number of enclosures per LA12X

enclosure	max enclosures in parallel	max enclosures per controller		
X8	3	12		
SB15m	3	12		

Impedance load

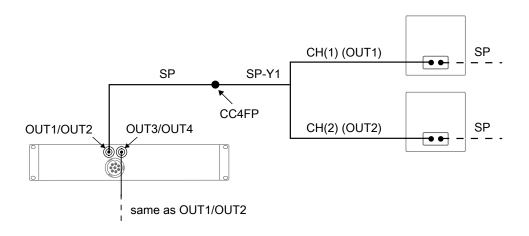
X8 SB15m

1 enclosure: 8 Ω

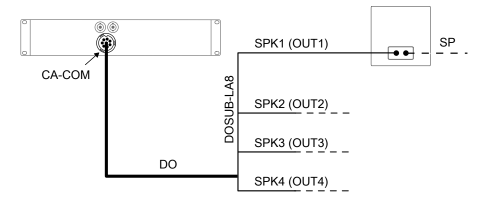
2 enclosures in parallel: 4 Ω 3 enclosures in parallel: 2.7 Ω

Connecting 2-way passive enclosures or subwoofers

SP and SP-Y1 on speakON output



$\ensuremath{\mathsf{DO}}$ and $\ensuremath{\mathsf{DOSUB\text{-}LA8}}$ on CA-COM output



Preset description

[X8] [X8_MO]

outputs	channels	routing	gain	delay	polarity	mute
OUT 1	PA	IN A	0 dB	0 ms	+	ON
OUT 2	PA	IN A	O dB	O ms	+	ON
OUT 3	PA	IN B	O dB	O ms	+	ON
OUT 4	PA	IN B	O dB	O ms	+	ON

[SB15_100]

outputs	channels	routing	gain	delay	polarity	mute
OUT 1	SB	IN A	O dB	O ms	+	ON
OUT 2	SB	IN A	O dB	O ms	+	ON
OUT 3	SB	IN A	0 dB	0 ms	+	ON
OUT 4	SB	IN A	O dB	O ms	+	ON

[SB15_100_C]

loudspeaker elements	outputs	channels	routing	gain	delay	polarity	mute
SR	OUT 1	SR	IN A	0 dB	O ms	+	ON
SB	OUT 2	SB					ON
SB	OUT 3	SB					ON
SB	OUT 4	SB					ON

Recommendation for speaker cables

Follow the recommended maximum length for loudspeaker cables to ensure minimal SPL attenuation.



Cable quality and resistance

Only use high-quality fully insulated speaker cables made of stranded copper wire.

Use cables with a gauge offering low resistance per unit length and keep the cables as short as possible.

The table below provides the recommended maximum length for loudspeaker cables depending on the cable gauge and on the impedance load connected to the amplifier.

cable gauç	ge		recommended maximum length					
			8 Ω load 4 Ω load				2.7 Ω load	
mm ²	SWG	AWG	m ft		m	ft	m	ft
2.5	15	13	30	100	15	50	10	33
4	13	11	50	160	25	80	1 <i>7</i>	53
6	11	9	74	240	37	120	25	80

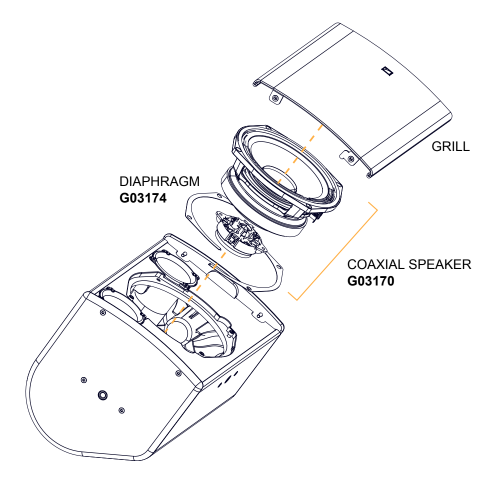
For your installation projects, you can use the more detailed L-ACOUSTICS calculation tool to evaluate cable length and gauge based on the type and number of enclosures connected. The calculation tool is available on our website:

http://www.l-acoustics.com/installation-outils-de-calcul-137.html

Maintenance

Disassembly and Reassembly procedures

In order to operate, follow the order outlined here. Each assembly refers to the corresponding D/R procedure and the necessary repair kit.



D/R - Grill

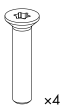
Tools

- torque screwdriver
- T25 Torx bit

Repair kit

G03170 - KR coaxial speaker X8 or

G03174 - KR diaphragm X8



\$100033

M5x25 Torx

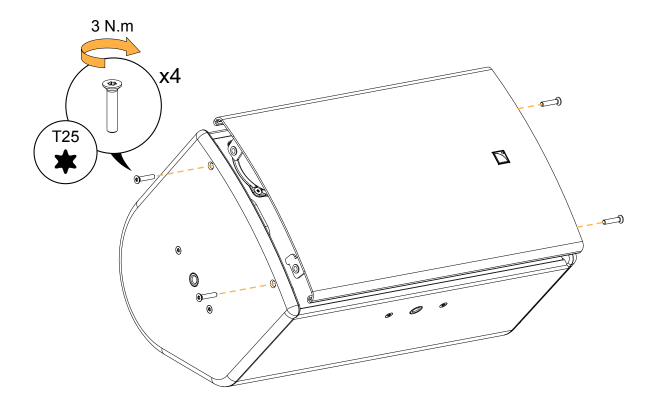


For safety reasons, always use the new screws and spare parts provided in the KR. If no new screws are available, use blue threadlocker.

Exploded view



Gradually tighten the screws following a star pattern.



D/R - Coaxial loudspeaker

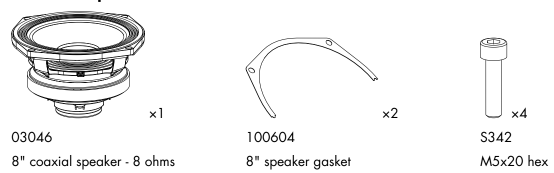
Tools

- torque screwdriver
- 4 mm hex bit

Repair kit

G03170 *

KR coaxial speaker X8



 $^{^{\}star}$ The screws and gaskets are also available in G03174 - KR diaphragm X8 .

Pre-requisite

Grill disassembled.

See Grill (p.20).

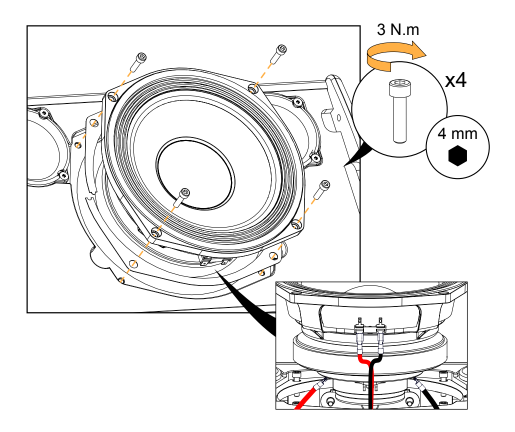


For safety reasons, always use the new screws and spare parts provided in the KR. If no new screws are available, use blue threadlocker.

Exploded view



Gradually tighten the screws following a star pattern.



D/R - Diaphragm

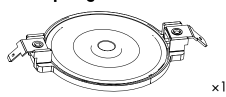
Tools

- torque screwdriver
- 3 mm hex bit
- 3 mm Allen wrench

Repair kit

G03174

KR diaphragm X8



17704

X8 diaphragm assembly



S182

M4x12 hex

Pre-requisite

Grill disassembled.

Coaxial speaker removed.

The speaker is placed on a flat surface in a dust-free environment.

See Grill (p.20).

See Coaxial loudspeaker (p.21).



Disassembly

- 1. Remove the two screws securing the HF driver.
 - Use the 3 mm hex bit.
- 2. Remove the HF driver and remove the gasket between the HF and LF driver.
- 3. Place the HF driver on a flat surface.
- 4. Remove the four screws securing the cover and remove the cover.
 - Use the 3 mm hex bit.
- 5. Pierce the label and carefully remove the center screw while holding the cone in place.

Use the 3 mm hex bit.



Discard the paper disk to avoid parasitic vibrations.

- 6. Remove the cone.
- **7.** Carefully remove the diaphragm holding it by the connectors.
- 8. If there are black spacers on the air gap, do not remove them.

Reassembly

1. Clean the driver and the air gap.

Use a blower or double face adhesive tape to clean any particle.



Make sure the air gap is perfectly clean before moving to the next step.

2. Carefully place the diaphragm.

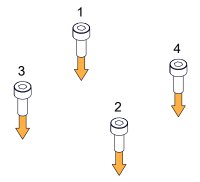
If there are black spacers, make sure they remain in place.

3. Position the diaphragm using the screw holes as reference points.

The connectors must be positioned halfway between two screw holes.

- 4. Place the cone in the middle.
- 5. While holding the cone in place, drive the center screw manually using the 3 mm Allen wrench.
- 6. Secure the cover with four \$182 screws.
 - a) Gradually secure each screw manually with the 3 mm Allen wrench.

Follow a star pattern.



b) Tighten the screws in the same order with the torque screwdriver.

Use the 3 mm hex bit. Set the torque to 1.7 Nm.

7. While holding the cone in place, tighten the center screw with the torque screwdriver.

Use the 3 mm hex bit. Set the torque to 1.7 Nm.

- 8. Place the gasket on the LF driver.
- 9. Carefully position the HF driver on the LF driver.

Use the connectors as reference points. When facing the LF driver connectors, the small HF driver connector must be on the left, and the larger one on the right.

10. Secure the HF driver on the LF driver with the two screws.

Use the 3 mm hex bit. Set the torque to 3 Nm.

Acoustical check

Procedure

- 1. Load a FLAT preset on an LA4X / LA8 / LA12X amplified controller.
- 2. Connect a low frequency generator to the active input of the amplified controller.
- 3. Connect a voltmeter to the output of the amplified controller and check the output voltage.



Risk of damaging the HF driver

The output voltage must not exceed 1 Vrms.

4. Connect the HF driver to the output of the amplified controller.



Use ear protection to set the sound level before testing.

5. Send a test signal of 1.5 kHz at 1 Vrms for 5 seconds. The sound should remain pure and free of unwanted noise.

Troubleshooting

The loudspeaker produces high-frequency harmonic distortions or strange vibrations.

Possible causes

- There are foreign particles on the air gap.
- The number of shims is wrong.
- The screws used for reassembly are too loose.

Procedure

- 1. Repeat the disassembly procedure.
- 2. Clean the air gap thoroughly.
- 3. Repeat the reassembly procedure.

Pay close attention to the number of shims and the position of the diaphragm.

Apply the recommended torque.

4. Repeat the acoustical check.



If a buzzing sound is still audible, it might be necessary to add an extra shim on the air gap.

Specifications

X8 specifications

Description passive 2-way coaxial enclosure, amplified by LA4X / LA8 / LA12X

Usable bandwidth (-10 dB) 60 Hz - 20 kHz ([X8])

Maximum SPL 1 129 dB ([X8]) **Nominal directivity**

axisymmetric 100°

Monitoring angle 35°

Transducers LF: 1 × 8"

HF: 1×1.5 " compression driver, neodymium

Acoustical load bass-reflex, L-Vents, conical waveguide

8Ω **Nominal impedance**

Connectors IN: 4-point speakON

LINK: 4-point speakON

1 handle Rigging and handling

DIN580-compatible M8 threaded insert

4 M10 threaded inserts 1×35 mm pole socket

Weight (net) 12 kg / 26.5 lb

Cabinet first grade Baltic beech and birch plywood

steel grill with anti-corrosion coating **Front**

acoustically neutral 3D fabric

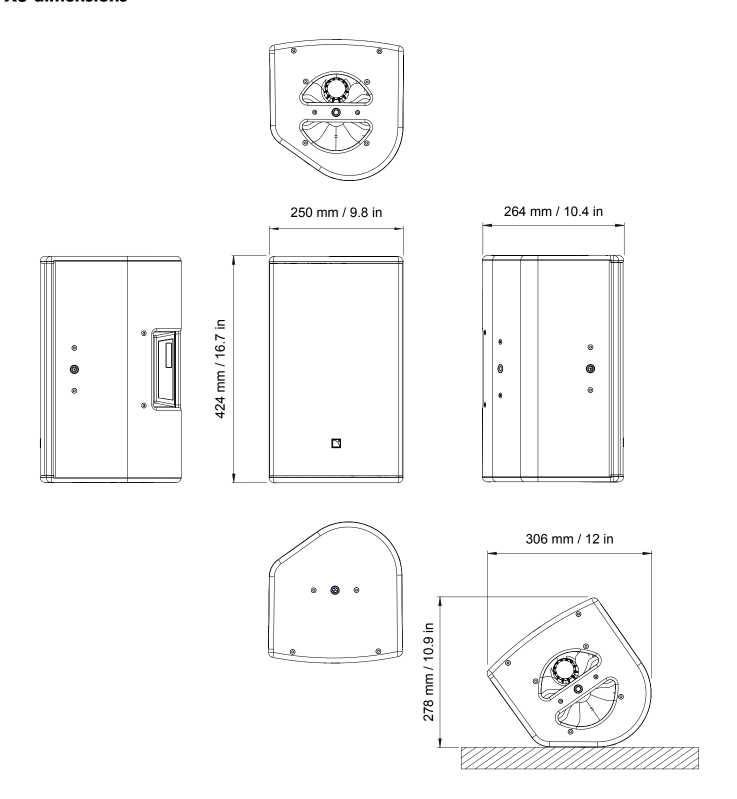
Finish dark grey brown Pantone 426C

pure white RAL 9010

custom RAL code on special order

¹ Peak level measured at 1 m under free field conditions using pink noise with crest factor 4 (preset specified in brackets).

X8 dimensions



SB15m specifications

Description high power compact subwoofer, amplified by LA4X / LA8 / LA12X

Low frequency limit 40 Hz ([SB15_100])

Maximum SPL¹ 137 dB ([SB15_100])

Directivity standard or cardioid

Transducers 1×15 "

Acoustical load bass-reflex enclosure, L-Vents

Nominal impedance 8 Ω

Connectors IN: 4-point speakON

LINK: 4-point speakON

Rigging and handling 2 handles

2 coupling bars and 2 locking tabs

1 x 35 mm pole socket

Weight (net) 36 kg / 79.4 lb

Cabinet first grade Baltic birch plywood

Front steel grill with anti-corrosion coating

acoustically neutral 3D fabric

Rigging components high grade steel

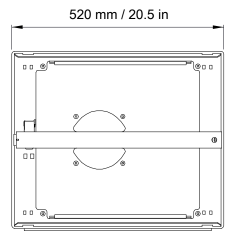
Finish dark grey brown Pantone 426C

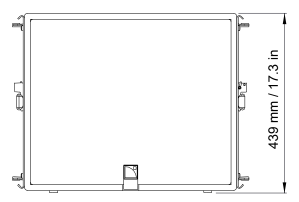
pure white RAL 9010

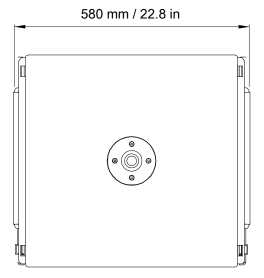
custom RAL code on special order

Peak level at 1 m under half space conditions using pink noise with crest factor 4 (preset specified in brackets).

SB15m dimensions









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