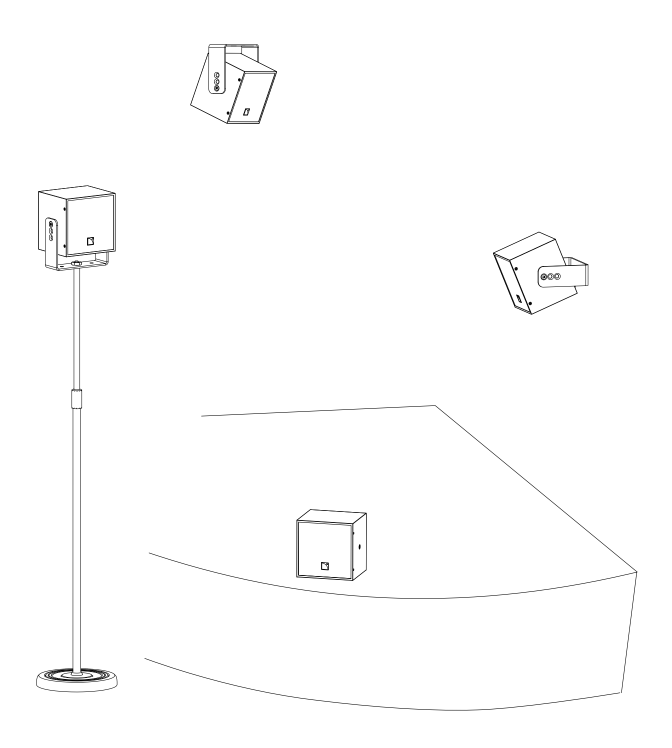
# X4i



# owner's manual (EN)



Document reference: X4i owner's manual (EN) version 4.0

Distribution date: May 30, 2022 © 2022 L-Acoustics. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or by any means without the express written consent of the publisher.

#### Contents

Safety	5
Instructions	5
Symbols	6
Introduction	7
How to use this manual	
X4i miniature enclosure	7
Revision history	8
System components	9
Electro-acoustical description.	11
Directivity	11
Preset description	
Connectors	12
Rigging system description	13
X4i	13
X-U4i	13
X-B4i	15
Mechanical safety	18
Loudspeaker configurations	19
X4i point source	19
X4i point source with low-frequency element	20
X4i point source with Syva Sub	20
X4i point source with SB10i	21
X4i stage monitor	22
Low-latency preset	22
X4i stage monitor with low-frequency element	23
X4i stage monitor with Syva Sub	23
X4i stage monitor with SB10i	24
Inspection and preventive maintenance	25
How to do preventive maintenance	25
Mechanical system overview	25
X4i flown with X-U4i / X-B4i	26
X4i pole-mounted with X-U4i	27
Acoustical check	28
Enclosure check	28

Listening test	30
Rigging procedures	32
Wall- or ceiling-mounting X4i with a bracket	32
Pole-mounting X4i	
Connection to LA amplified controllers	36
Corrective maintenance	37
Exploded view	37
Disassembly and reassembly procedures	38
D/R - Grill	38
D/R - Coaxial loudspeaker	39
D/R - HF Diaphragm	41
Specifications	42
X4i	42
Syva Sub	43
SB10i	44
X-U4i	46
X-B4i	47

# Safety

#### Instructions



#### Inspect the system before any deployment.

Perform safety related checks and inspections before any deployment.

#### Perform preventive maintenance at least once a year.

Refer to the preventive maintenance section for a list of actions and their periodicity.

Insufficient upkeep of the product can void the warranty.

# If any safety issue is detected during inspection, do not use the product before performing corrective maintenance.

Check for issues. A rigging system part or fastener is missing or loose. A rigging system part exhibits: bends, breaks, broken parts, corrosion, cracks, cracks in welded joints, deformation, denting, wear, holes. A safety cue or label is missing.



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.



#### Work with qualified personnel for rigging the system

Installation should only be carried out by qualified personnel that are familiar with the rigging techniques and safety recommendations outlined in this manual.

#### Ensure personnel health and safety

During installation and set-up personnel must wear protective headgear and footwear at all times. Under no circumstances is personnel allowed to climb on a loudspeaker assembly.

#### Respect the Working Load Limit (WLL) of third party equipment.

L-Acoustics is not responsible for any rigging equipment and accessories provided by third party manufacturers. Verify that the Working Load Limit (WLL) of the suspension points, chain hoists and all additional hardware rigging accessories is respected.

#### Respect the maximum configurations and the recommended safety precautions.

For safety issue, respect the maximum configurations outlined in this manual. To check the conformity of any configuration in regards with the safety precautions recommended by L-Acoustics, model the system in Soundvision and refer to the warnings in Mechanical Data section.

#### Be cautious when flying a loudspeaker configuration.

Before installing/raising the product, check each individual element to make sure that it is securely fastened to the adjacent element. Always verify that no one is standing underneath the product when it is being installed/raised. Never leave the product unattended during the installation process.

As a general rule, L-Acoustics recommends the use of secondary safety at all times.

#### Be cautious when ground-stacking a loudspeaker array.

Do not stack the loudspeaker array on unstable ground or surface. If the array is stacked on a structure, platform, or stage, always check that the latter can support the total weight of the array.

As a general rule, L-Acoustics recommends the use of safety straps at all times.

#### Risk of falling objects

Verify that no unattached items remain on the product or assembly.

#### Risk of tipping

Remove all rigging accessories before transporting a product or an assembly.

#### Take into account the wind effects on dynamic load.

When a loudspeaker assembly is deployed in an open air environment, wind can produce dynamic stress to the rigging components and suspension points.

If the wind force exceeds 6 bft (Beaufort scale), lower down and/or secure the product or the assembly.



#### Intended use

This system is intended for use by trained personnel for professional applications.



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 documents without prior notice.

Check www.l-acoustics.com on a regular basis to download the latest document and software updates.

- Long term exposure to extreme conditions may damage the product.
  - For more information, refer to the **Products weather protection** document, available on the website.
- Read the maintenance section of this document before servicing the product.
- Contact L-Acoustics for advanced maintenance.

  Any unauthorized maintenance operation will void the product warranty.
- This marking indicates that this product should not be disposed of with other household waste throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.



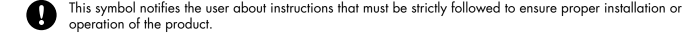
# **Symbols**

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 complementary information or optional instructions.

#### Introduction

#### How to use this manual

The X4i owner's manual is intended for all actors involved in the system design, implementation, preventive and corrective maintenance of the X4i system. It must be used as follows:

- 1. Read the technical description for an overview of all system elements, their features, and their compatibilities.
  - Electro-acoustical description (p.11)
  - Rigging system description (p.13)
- 2. Prepare the system configuration. Consider the mechanical limits and the available acoustical configurations.
  - Mechanical safety (p.18)
  - Loudspeaker configurations (p.19)
- **3.** Before rigging the system, perform mandatory inspections and functional checks.
  - Inspection and preventive maintenance (p.25)
- **4.** To deploy the system, follow the step-by-step rigging instructions and refer to the cabling schemes.
  - Rigging procedures (p.32)
  - Connection to LA amplified controllers (p.36)



The Corrective maintenance (p.37) section contains the operations authorized for the end user.

Performing another operation exposes to hazardous situations.

For advanced maintenance, contact your L-Acoustics representative.

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.

#### **Contact information**

For information on advanced corrective maintenance:

- contact your Certified Provider or your L-Acoustics representative
- for Certified Providers, contact the L-Acoustics customer service: customer.service@l-acoustics.com (EMEA/APAC), laus.service@l-acoustics.com (Americas).

#### X4i miniature enclosure



X4i is an installation-specific miniature coaxial system designed for short throw applications requiring seamless integration in the smallest spaces.

X4i features a 1.4" diaphragm compression driver coaxially loaded by a 4" neodymium low-mid frequency transducer mounted in a closed cabinet. X4i operates from 120 Hz to 20 kHz and delivers a peak SPL of 116 dB. The coaxial transducer arrangement produces a 110° axisymmetric directivity 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.

# **Revision history**

version number	publication date	modification	
1.0	Mar. 2019	Initial version.	
1.1	Jun. 2019	Added Corrective maintenance (p.37) section.	
2.0	Sep. 2019	Removed instructions for HF diaphragm.	
3.0	Aug. 2020	<ul> <li>Added LA2Xi and removed LA4.</li> <li>Updated cabling schemes in Connection to LA amplified controllers (p.36).</li> </ul>	
4.0	May 2022	<ul> <li>Added new SB10i subwoofer.</li> <li>Added new X-B4i (p.15) rigging accessory.</li> <li>Added preset [X4_MO] for stage monitor configurations. See X4i stage monitor (p.22).</li> <li>Added instructions D/R - HF Diaphragm (p.41).</li> <li>Added new washers for mounting the loudspeaker. Refer to D/R - Coaxial loudspeaker (p.39).</li> </ul>	

# **System components**

#### Loudspeaker enclosures

X4i 2-way passive coaxial enclosure: 4" LF + 1.4" HF diaphragm

Syva Sub Infra low frequency subwoofer: 1 x 12" LF

SB10i Ultra-compact subwoofer: 1 x 10" (installation version)



Refer to the Syva user documentation for information on using Syva Sub.

#### Powering and driving system

LA2Xi / LA4X / LA8 / Amplified controller with DSP, preset library and networking capabilities LA12X



Refer to the LA2Xi / LA4X / LA8 / LA12X owner's manual for operating instructions.

#### **Cables**

 $2 \times 2.5$  mm<sup>2</sup> cable speaker cable with bare wire endings

Adapt the cable length to the installation.

custom 2-point speakON cable

2-point speakON cable (2.5 mm<sup>2</sup> gauge) to bare wire cable

This cable needs to be custom made.



# Information about the connection of the enclosures to the LA amplified controllers is given in this document.

Refer to the LA2Xi / LA4X / LA8 / LA12X owner's manual for detailed instructions about the whole cabling scheme, including modulation cables and network.

#### **Rigging elements**

X-U4i Adjustable U-bracket for X4i
X-B4i Base plate and bracket for X4i

#### **Transportation accessories**

L-Case 2U Electronics transport and protection case

#### Software applications

Soundvision 3D acoustical and mechanical modeling software

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

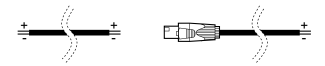


Refer to the **Soundvision** help.

Refer to the LA Network Manager help.

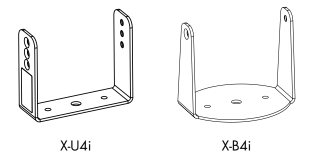
# System component illustrations

# Cables



 $2 \times 2.5 \text{ mm}^2$  cable custom 2-point speakON cable

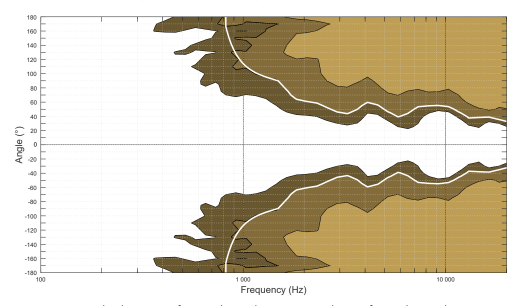
# **Rigging accessories**



# **Electro-acoustical description**

# **Directivity**

X4i generates an axisymmetrical directivity pattern of 110°.



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

# **Preset description**

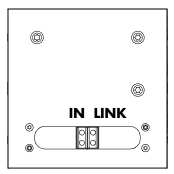
# [X4] [X4\_MO]

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

# [SB10\_200] [SYVA SUB\_200]

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

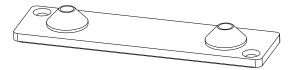
#### **Connectors**



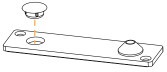
X4i

 $2 \times 2$ -point screw terminal

X4i is provided with a connector sealing plate with two cable glands for 2.5 mm<sup>2</sup> cables.

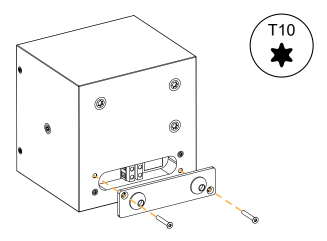


If only one connector is used, replace one cable gland with the protective plug.



Pass the cables through the cable glands before connecting them to the screw terminals.

Secure the connector sealing plate to protect the connectors.



#### Internal pinout for L-Acoustics 2-way passive enclosures

screw terminal points	IN +	IN -
Transducer connectors	+	-

# Rigging system description

#### X4i

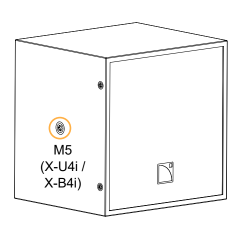
X4i features one M5 insert and screw on each side to secure X-U4i or X-B4i.

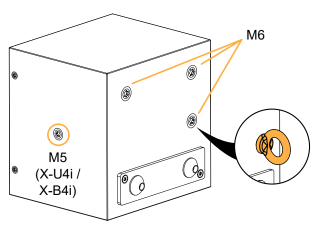
Three M6 inserts and screws at the back of X4i are available for compatible rigging accessories.



#### Secondary safety for flown enclosures

Use one insert at the back of the enclosure to implement a secondary safety.



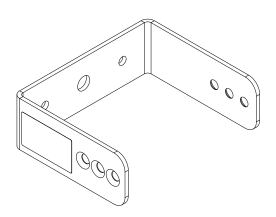




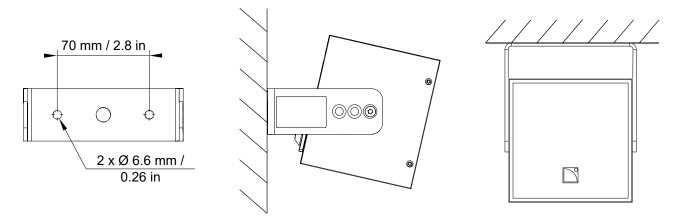
Always put the placeholder screws back in place to avoid leaks.

#### X-U4i

X-U4i is an adjustable U-bracket compatible with X4i.



It can be used to mount one X4i on the wall or under the ceiling, with tilt adjustment.



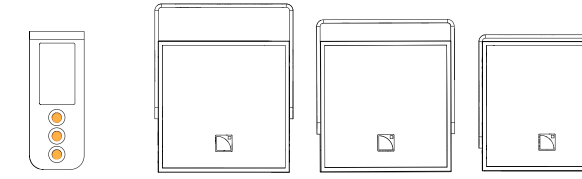


### Fasteners for wall-mounting or ceiling-mounting

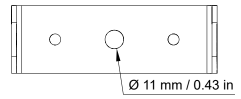
Secure the bracket with two M6 screws.

Select screw length and anchors applicable to the wall or ceiling properties.

X-U4i features three holes on both sides to closely fit the enclosure and to optimize visual impact.



X-U4i features a  $\varnothing$  11 mm /  $\varnothing$  0.43 in hole dedicated to pole-mounting.

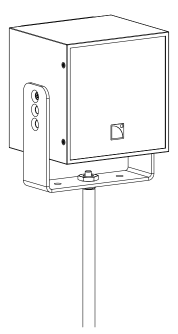


The U-bracket can be fitted to a microphone stand with a  $\emptyset$  10 mm threaded axis (European standard) and the matching locking ring.



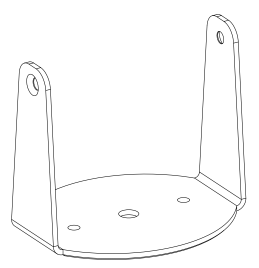
#### Adapter for US microphone stand

Use a 3/8"-16 male to 5/8"-27 female microphone screw adapter and a locking ring to mount X4i on a US standard microphone stand.

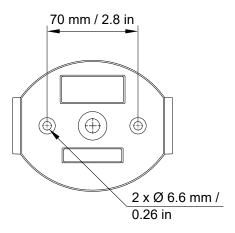


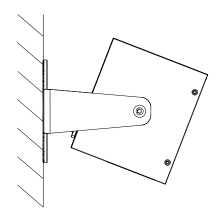
#### X-B4i

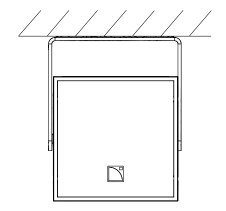
X-B4i is bracket compatible with X4i.



It can be used to mount one X4i on the wall or under the ceiling, with tilt adjustment.







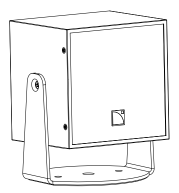
# Fasteners for wall-mounting or ceiling-mounting

Secure the bracket with two M6 screws.

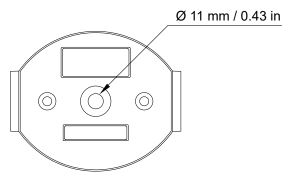
Select screw length and anchors applicable to the wall or ceiling properties.

X-B4i can also be used as a base to put X4i on an horizontal plane with site angle adjustment.





X-B4i features a Ø 11 mm / Ø 0.43 in hole dedicated to pole-mounting.

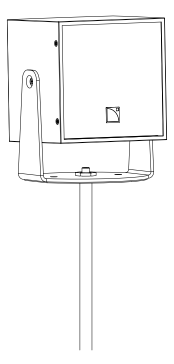


The bracket can be fitted to a microphone stand with a  $\varnothing$  10 mm threaded axis (European standard) and the matching locking ring.



#### Adapter for US microphone stand

Use a 3/8"-16 male to 5/8"-27 female microphone screw adapter and a locking ring to mount X4i on a US standard microphone stand.



# **Mechanical safety**

The X4i rigging system complies with EN 62368-1: 2014 Audio/video, information and communication technology equipment — Part 1: Safety requirements.

The deployments described in this manual achieve a safety factor of 5.

#### X4i

configuration	rigging accessory	maximum / safe limit
wall-mounted / ceiling-mounted	X-U4i or X-B4i	1
pole-mounted	X-U4i or X-B4i + microphone stand (European standard)	1
ground-stacked	X-B4i (optional)	1



#### Secondary safety for flown enclosures

Use one insert at the back of the enclosure to implement a secondary safety.

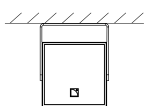
# Loudspeaker configurations

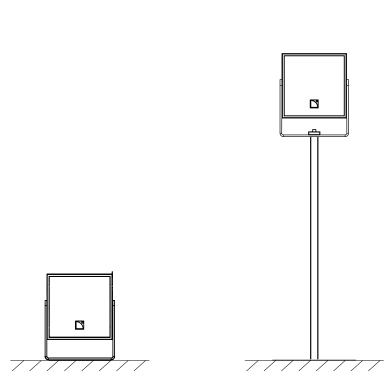
# X4i point source

In this configuration, the X4i system operates over the nominal frequency range of the enclosure.

The [X4] preset delivers a reference frequency response in short throw applications.

X4i is driven by the LA2Xi / LA4X / LA8 / LA12X amplified controllers.





Enclosure	X4i
Preset	[X4]
Frequency range (-10 dB)	120 Hz - 20 kHz

### X4i point source with low-frequency element

Deployed as a point source with Syva Sub or SB10i subwoofers, an X4i system operates with augmented LF resources.

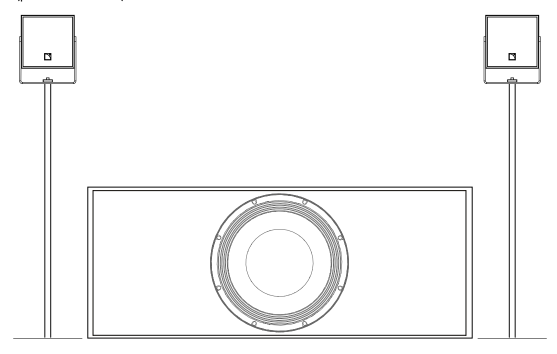
The [X4] preset delivers a reference frequency response in short throw applications.

The [SYVA SUB\_200] and [SB10\_200] preset provide Syva Sub and SB10i with an upper frequency limit at 200 Hz.

X4i, Syva Sub, and SB10i are driven by the LA2Xi / LA4X / LA8 / LA12X amplified controllers.

#### X4i point source with Syva Sub

With Syva Sub, the bandwidth of the X4i system is extended down to 29 Hz and the system contour is reinforced by 7 dB at 50 Hz (peak low-end SPL).



Enclosure	X4i	Syva Sub
Preset	[X4]	[SYVA SUB_200]
Ratio	2 X4i : 1 Syva Sub	
Frequency range (-10 dB)	29 Hz - 20 kHz	



#### **Delay values**

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

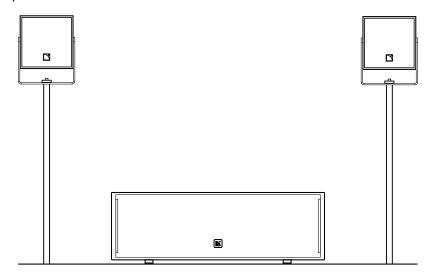
#### **Pre-alignement delays**

#### X4i + Syva Sub

presets	pre-alignment delay values and polarity settings			
[X4] or [X4_MO] + [SYVA SUB_200]	X4i = 0 ms	+	Syva Sub = 0.5 ms	+

# X4i point source with SB10i

With SB10i, the bandwidth of the X4i system is extended down to 29 Hz and the system contour is reinforced by 5 dB at 50 Hz (peak low-end SPL).



Enclosure	X4i	SB10i
Preset	[X4]	[SB10_200]
Ratio	2 X4i : 1 SB10i	
Frequency range (-10 dB)	29 Hz - 20 kHz	



#### **Delay values**

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

#### **Pre-alignement delays**

#### X4i + SB10i

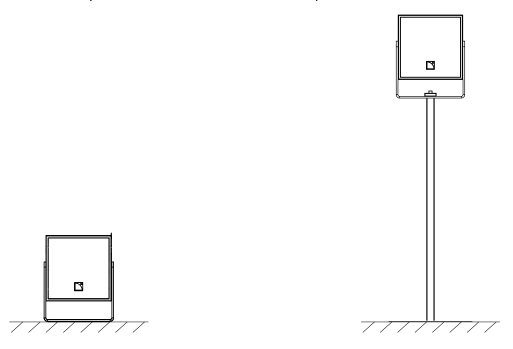
presets	pre-alignment delay values and polarity settings		
[X4] + [SB10_200]	X4i = 2.4 ms	+	SB10i = 0 ms

# X4i stage monitor

Deployed as a stage monitor, the X4i system operates over the nominal bandwidth of the enclosure.

The [X4\_MO] preset delivers a reference frequency response in stage monitoring applications.

X4i is driven by the LA2Xi / LA4X / LA8 / LA12X amplified controllers.



Enclosure	X4i
Preset	[X4_MO]
Frequency range (-10 dB)	120 Hz - 20 kHz

# **Low-latency preset**

A low-latency preset is available for the X4i enclosure used as a monitor ([X4\_MO]). It reduces latency from 3.84 ms down to 1.18 ms (LA8) and 0.84 ms (LA2Xi / LA4X / LA12X). If the monitor is combined with a subwoofer, a custom preset must be used.

#### X4i stage monitor with low-frequency element

Deployed as a stage monitor with Syva Sub or SB10i subwoofers, an X4i system operates with augmented LF resources.

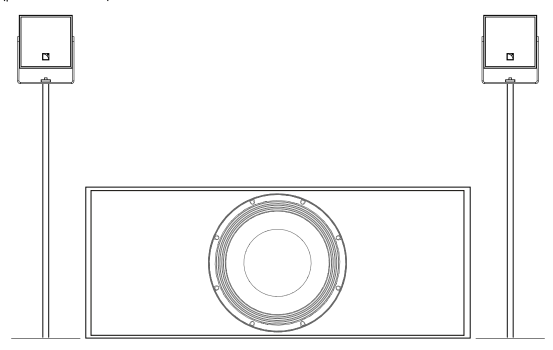
The [X4\_MO] preset delivers a reference frequency response in stage monitoring applications.

The [SYVA SUB\_200] and [SB10\_200] preset provide Syva Sub and SB10i with an upper frequency limit at 200 Hz.

X4i, Syva Sub, and SB10i are driven by the LA2Xi / LA4X / LA8 / LA12X amplified controllers.

#### X4i stage monitor with Syva Sub

With Syva Sub, the bandwidth of the X4i system is extended down to 29 Hz and the system contour is reinforced by 7 dB at 50 Hz (peak low-end SPL).



Enclosure	X4i	Syva Sub
Preset	[X4_MO]	[SYVA SUB_200]
Frequency range (-10 dB)	29 Hz - 20 kHz	



#### **Delay values**

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

#### **Pre-alignement delays**

#### X4i + Syva Sub

presets	pre-alignment delay values and polarity settings			
[X4] or [X4_MO] + [SYVA SUB_200]	X4i = 0 ms	+	Syva Sub = 0.5 ms	+

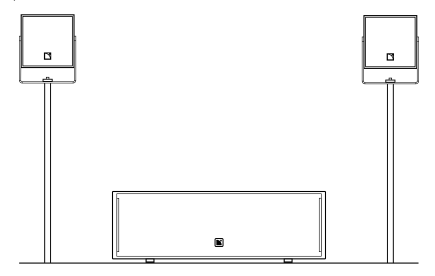


[xx\_MO] presets for the X series and A series use the amplified controller low latency operating mode. When used along with subwoofers, it is recommended to use the subwoofers in low latency operating mode. To achieve this, create custom presets combining low latency channel sets and subwoofer channel 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: 2.66 ms on LA4 and LA8 or 3.00 ms on LA2Xi, LA4X, and LA12X.

### X4i stage monitor with SB10i

With SB10i, the bandwidth of the X4i system is extended down to 29 Hz and the system contour is reinforced by 5 dB at 50 Hz (peak low-end SPL).



Enclosure	X4i	SB10i
Preset	[X4_MO]	[SB10_200]
Frequency range (-10 dB)	29 Hz - 20 kHz	



#### **Delay values**

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

#### **Pre-alignement delays**

#### X4i + SB10i

presets	pre-alignment delay values and polarity settings			
[X4_MO] + [SB10_200]	X4i = 0 ms	+	SB10i = 0 ms	+



[xx\_MO] presets for the X series and A 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: 2.66 ms on LA4 and LA8 or 3.00 ms on LA2Xi, LA4X, and LA12X.

# Inspection and preventive maintenance

#### How to do preventive maintenance

Inspect the system before any deployment and after any corrective maintenance operation.

Perform preventive maintenance at least once a year.

Refer to the maintenance manuals for advanced maintenance.

#### Rigging and hardware

Refer to the Mechanical system overview (p.25) to identify critical parts of the system.

#### **Acoustics**

Perform the Enclosure check (p.28).

Perform the Listening test (p.30) to detect any degradation in sound quality.

### Mechanical system overview

Critical parts of the lifting chains are highlighted.

The indicates a visual inspection. The indicates a functional check.



#### **Replacing screws**

If a screw is loose, remove and replace it.

Always use the new screws provided in the repair kit.

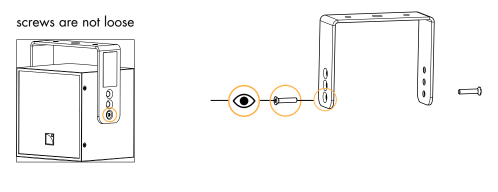
If no new screw is available, add blue threadlocker before reusing the screw.

Do not apply more than the indicated torque.

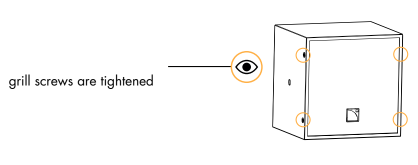
### X4i flown with X-U4i / X-B4i

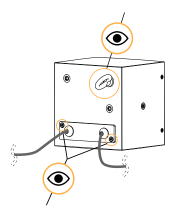


Inspect X-B4i in the same way as X-U4i.



secondary safety is present

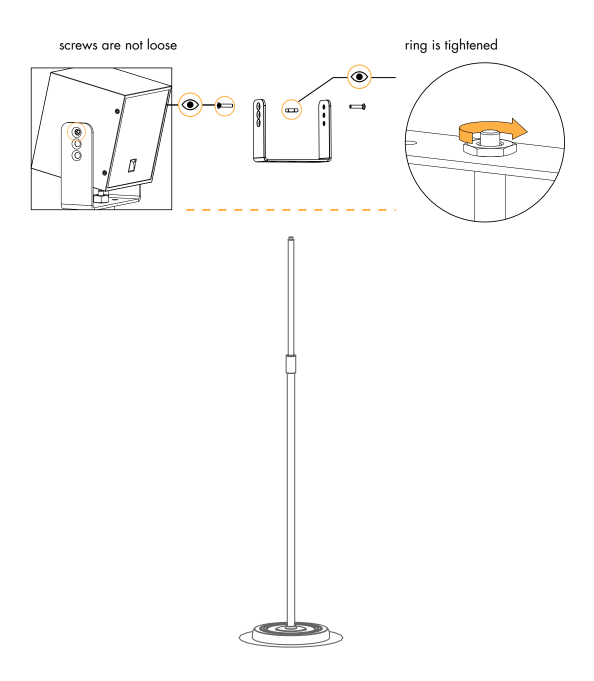




connector sealing plate is secured

# X4i pole-mounted with X-U4i





#### **Acoustical check**

#### **Enclosure check**



#### This feature is available on:

LA4X

LA12X

ENCLOSURE CHECK measures impedance at the reference frequencies for the connected loudspeaker family. The measured impedance is compared to the expected range allowing for fast detection of loudspeakers presenting circuit continuity issues.



The results can be used for preliminary diagnosis but cannot replace a comprehensive quality control.

#### **Prerequisite**



#### ENCLOSURE CHECK measurements can only be reliable if the following requirements are met:

#### Environment and temperature:

- Ambient temperature must be comprised between 0 °C / 32 °F and 40 °C / 104 °F. Ideal temperature is 20 °C / 68 °F.
- Enclosures must be at room temperature. If warm from a recent high level use or recently moved from a cold
  environment, let the loudspeakers reach room temperature before starting.

#### **Enclosures:**

- Enclosures must be included in the embedded factory preset library.
- Enclosures must be in nominal operating conditions:
  - Remove covers or dollies obstructing the loudspeakers or the vents.
  - Check for obvious physical damage or air leak: visually inspect the grill, gasket, cabinet, and connector plate
    for loose, missing or damaged parts.

#### Connection:

- Use only 10 m / 30 ft 4 mm<sup>2</sup> / AWG 11 speaker cables.
- Do not connect enclosures in parallel.

#### Amplified controllers:

- LA4X must run at least firmware version 1.1.0.
- LA4X load sensors must be calibrated. Refer to the Load Sensor Calibration Tool technical bulletin for more information.
- LA4X must warm up for at least 10 minutes after power up. Do not power off, reboot or switch to standby mode to
  avoid resetting the countdown.
- Load a preset corresponding to the connected loudspeaker's family. Presets from the user memories may be used on condition they are made of presets supported in the embedded factory preset library.

#### **Procedure**

- 1. Power up the amplified controller. Let LA4X warm up for at least 10 minutes.
- **2.** Connect the loudspeaker enclosures to the amplified controller.
- 3. Load a preset from or built from the embedded library corresponding to the connected loudspeaker family.
- **4.** On the amplified controller, use the encoder wheel to select **MONITORING & INFO**. Press the OK key or the encoder wheel to validate.
- 5. Use the encoder wheel to select ENCLOSURE CHECK.



#### Beware of sound levels.

Although the sound pressure levels generated for the ENCLOSURE CHECK are moderate, do not stay within close proximity of the loudspeakers and consider wearing ear protection.

6. Press the OK key or the encoder wheel to launch the ENCLOSURE CHECK.

The amplified controller generates short sinusoidal signals simultaneously for each connected output.

The amplified controller displays the results for each output.

7. Depending on the displayed results, follow the instructions in the table.

result	interpretation	instructions
OK	measured impedance is within expected range	enclosure is in working order electrically
?	unsupported preset family	only supported enclosures should be tested
NC	Not Connected	if cables are connected:
		<b>a.</b> inspect the cables and connections <b>b.</b> go to step 8 (p.29)
NOK	measured impedance is not within expected range	a. check that all the prerequisites are met, in
UNDEF	measured impedance is undefined	particular that the loaded preset corresponds to the connected speaker's family <b>b.</b> inspect the cables and connections <b>c.</b> go to step 8 (p.29)

8. Under NC, NOK and UNDEF results, press and hold the corresponding OUT key.

The amplified controller displays:

- the tested frequencies,
- information on the measured impedance:
  - OPEN for open circuit (found in NC results),
  - SHORT for short circuit (found in NOK results), or
  - a percentage of variation from the expected range (found in NOK and UNDEF results)
- the number of operational transducers out of the total
- Low variations from the expected range are acceptable: displayed percentage can be different from 0 and all transducers considered operational.

#### Listening test

enclosure	preset	usable bandwidth	
X4i	[X4]	120 Hz - 20 kHz	

#### **Procedure**

- 1. Load the preset on an LA2Xi / LA4X / LA8 / LA12X amplified controller.
- 2. Connect a sinus generator to the amplified controller.



#### Risk of hearing damage

Set a low sound level to start and use ear protection to adjust before testing.

**3.** Scan the bandwidth focusing on the usable range. The sound should remain pure and free of unwanted noise.

**4.** Focus on the 35 Hz frequency. The sound should remain pure and free of unwanted noise.

#### Troubleshooting for LF speakers

One or more LF speaker produces distorted, buzzing, rubbing, clicking, muffled or weak sound.

#### **Possible causes**

- The screws are not tightened with the appropriate torque.
- There is an air leak in the gasket.
- There is dust on the cone.
- The cone is damaged.
- The surround is torn or delaminated.
- The voice coil or the spider is damaged.

#### **Procedure**

- 1. Perform the speaker disassembly procedure.
- 2. Visually inspect the cables and the connectors.
- 3. Visually inspect the speaker cone, the voice coil and the spider.

If any damage is visible, replace the speaker.

- **4.** Carefully clean the speaker with a dry cloth.
- 5. Perform the reassembly procedure.

Replace the speaker gasket and the screws.

Apply the recommended torque.

**6.** Repeat the listening test.

If the problem persists, replace the speaker.

#### **Troubleshooting for HF drivers**

One or more HF driver produces high-frequency harmonic distortions, strange vibrations or weak sound.

#### Possible causes

- There are foreign particles on the air gap.
- The diaphragm is not centered correctly.
- The screws used for reassembly are too loose.
- The diaphragm is damaged.

#### **Procedure**

- 1. Perform the diaphragm disassembly procedure.
- **2.** Visually inspect the diaphragm and the voice coil. If any damage is visible, replace the diaphragm.
- **3.** Clean the air gap thoroughly.

  Use double-face adhesive tape to remove any particles.
- **4.** Perform the diaphragm reassembly procedure. Apply the recommended torque.
- Repeat the listening test.If the problem persists, replace the driver.

# **Rigging procedures**

# Wall- or ceiling-mounting X4i with a bracket

type of deployment	wall-mounting	
	ceiling-mounting	
rigging accessories	X-U4i or X-B4i	
additional material	2 x Ø6 mm / M6 screws and anchors (depending on the support material)	
	blue threadlocker	
tools	torque screwdriver	
	T25 Torx bit	



#### Secondary safety for flown enclosures

Use one insert at the back of the enclosure to implement a secondary safety.



#### Fasteners for wall-mounting or ceiling-mounting

Secure the bracket with two M6 screws.

Select screw length and anchors applicable to the wall or ceiling properties.



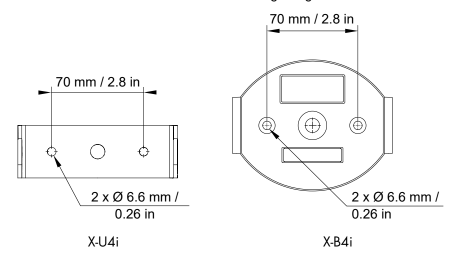
#### The procedure is shown with X-U4i.

The same procedure applies for X-B4i.

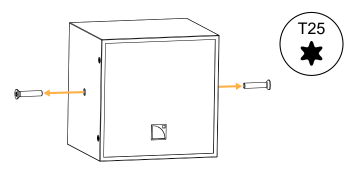
### **Assembly**

#### **Procedure**

1. Secure X-U4i or X-B4i to the wall or to the ceiling using two M6 screws.



2. On both sides of the enclosure, remove the screws.



**3.** Apply blue threadlocker on the screws.





#### Risk of injury

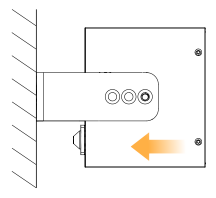
Keep fingers away from the contact area between the bracket and the enclosure.



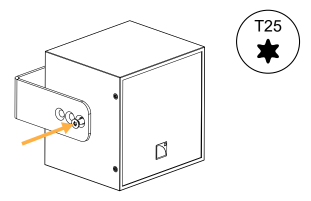
#### Site angle with X-U4i

Depending on the site angle, choose the appropriate hole on X-U4i to adjust the gap between the enclosure and the bracket and to optimize visual impact.

**4.** Position the enclosure inside the bracket.



5. Partially drive the screws.

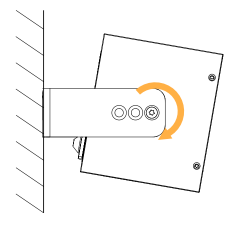


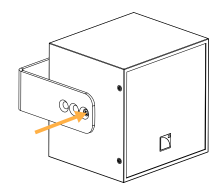


#### Risk of damaging the insert

Do not overtighten the screw.

**6.** Adjust the angle and tighten the screws. Make sure the enclosure is steady.







# Pole-mounting X4i

type of development	pole-mounting	
rigging accessory	X-U4i or X-B4i	
	microphone stand	
tools	torque screwdriver	
	T25 Torx bit	



#### Adapter for US microphone stand

Use a 3/8"-16 male to 5/8"-27 female microphone screw adapter and a locking ring to mount X4i on a US standard microphone stand.



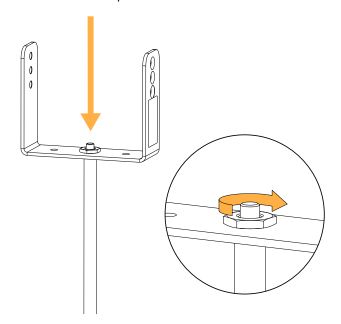
#### The procedure is shown with X-U4i.

The same procedure applies for X-B4i.

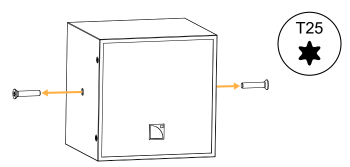
#### Assembly

#### **Procedure**

1. Secure the microphone stand to X-U4i or X-B4i with the locking ring.



2. On both sides of the enclosure, remove the screws.





#### Risk of injury

Keep fingers away from the contact area between the bracket and the enclosure.

**3.** Position the enclosure inside X-U4i or X-B4i.

With X-U4i, select the holes on the bracket to adjust the distance between X4i and the microphone stand.

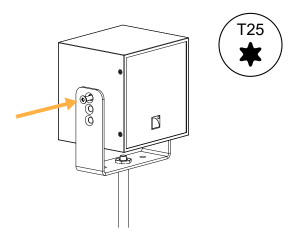


#### Limited rotation capabilities in pole-mount configuration

Choose the appropriate hole to adjust the gap between the enclosure and the bracket and to optimize visual impact.



4. Partially drive the screws.



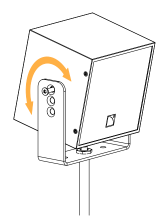


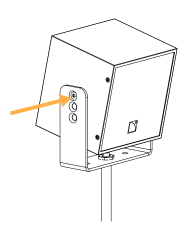
### Risk of damaging the insert

Do not overtighten the screw.

5. Adjust the angle and tighten the M5 screws.

Make sure the enclosure is steady.







# **Connection to LA amplified controllers**



Refer to the **Amplification reference** technical bulletin for the latest information on compatibility with amplified controllers and cabling schemes for all enclosure types.

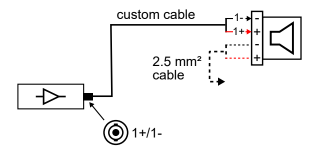
### Enclosure drive capacity per amplified controller

Make sure the total number of connected enclosures does not exceed the maximum number of enclosures per controller (refer to the footnotes).

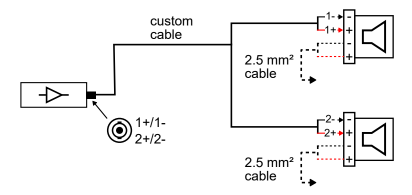
	LA2Xi	LA4X	LA8	LA12X
	per output */ total			
X4i	4/16	4/16	6 / 24	6 / 24

#### Cabling schemes for X4i

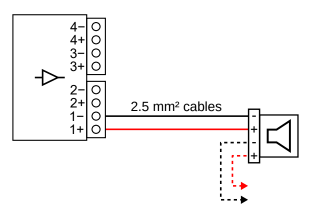
#### One-channel speakON output



#### Two-channel speakON output



#### Terminal block output (LA2Xi)

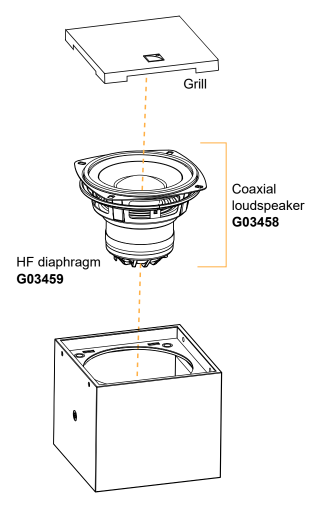


<sup>\*</sup> For passive loudspeakers, the value corresponds to the number of enclosures in parallel on the output. For active loudspeakers, the value corresponds to the number of sections in parallel on the output.

# **Corrective maintenance**

# **Exploded view**

In order to operate, follow the order outlined here.



# Disassembly and reassembly procedures

## D/R - Grill

#### **Tools**

- torque screwdriver
- T10 Torx bit

#### **Consumables**

• blue threadlocker

### **Repair kits**

#### G03458

KR coaxial speaker X4i



×4

S240

M3×8 Torx

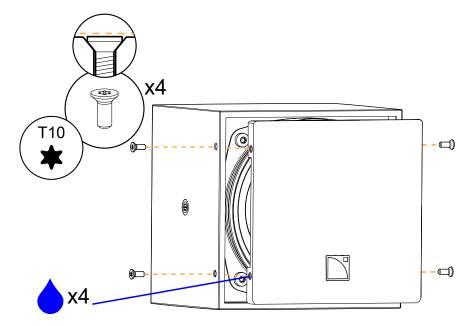
## **Exploded view**



Gradually tighten the screws following a star pattern.

Position the grill with the logo at the bottom.

Put blue threadlocker in the grill inserts before reassembly.



# D/R - Coaxial loudspeaker

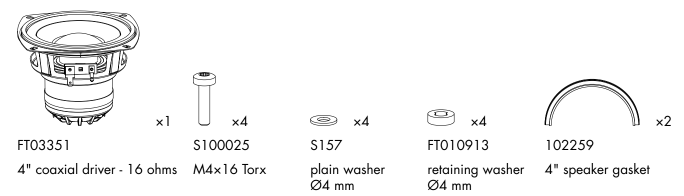
### **Tools**

- torque screwdriver
- T20 Torx bit

### Repair kit

### G03458<sup>\*</sup>

KR coaxial speaker X4i





\* The screws and fasteners are also provided in the G03459 (KR diaphragm 1.4" X4i).

### **Prerequisite**

Grill removed.

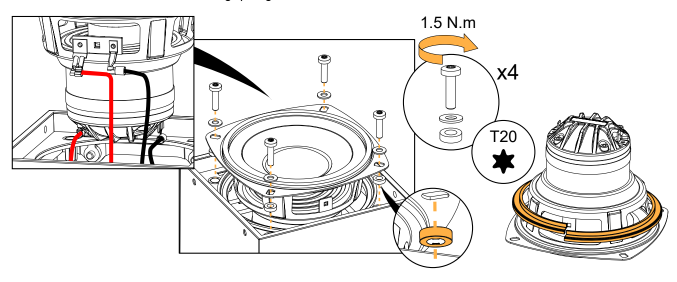
See D/R - Grill (p.38).

### **Exploded view**

- For safety reasons, always use the new screws and spare parts provided in the KR. If no new screws are available, use blue threadlocker.
- Gradually tighten the screws following a star pattern.
- if the speaker gasket is damaged, remove and replace it.

Place the loudspeaker with the connectors towards the top of the enclosure.

Position the FT010913 washers with the grips against the cabinet.



#### What to do next

Perform the Acoustical check (p.28) procedures.

## D/R - HF Diaphragm

#### **Tools**

- torque screwdriver
- T10 Torx bit
- compressed air blower

#### **Consumables**

• double face adhesive tape

### Repair kit

#### G03459

KR diaphragm 1.4" X4i



 $\times 1$ 

18071

diaphragm kit for 1.4" driver - 16  $\Omega$ 



S18071

M3x8 Torx

#### **Prerequisite**

Grill removed.

See D/R - Grill (p.38).

Coaxial speaker removed.

See D/R - Coaxial loudspeaker (p.39).

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

#### **Exploded view**



For safety reasons, always use the new screws and spare parts provided in the KR.

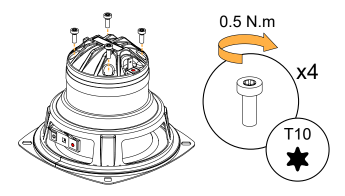


### Make sure the air gap is perfectly clean before reassembly.

Use a blower or double face adhesive to remove any particle.

Position the diaphragm assembly with the positive HF connector (red) on the same side as the positive LF connector.

Gradually tighten the screws following a star pattern.



### What to do next

Perform the Acoustical check (p.28) procedures.

# **Specifications**

## X4i specifications

**Description** 2-way passive coaxial enclosure amplified by LA2Xi / LA4X / LA8 / LA12X

**Usable bandwidth (-10 dB)** 120 Hz - 20 kHz ([X4])

**Maximum SPL<sup>1</sup>** 116 dB ([X4])

Nominal directivity (-6 dB) 110° axisymmetric

**Transducers** LF:  $1 \times 4$ " neodymium

HF:  $1 \times 1.4$ "

Acoustical load closed enclosure

**Nominal impedance** 16  $\Omega$ 

**Connectors** IN: 1 × 2-point screw terminal

LINK:  $1 \times 2$ -point screw terminal

**Rigging and handling** 2 M5 inserts for X-U4i

2 M6 inserts for rigging accessory

**Safety** 1 M6 insert for secondary safety

**Weight (net)** 1 kg / 2.2 lb

**Cabinet** premium grade Baltic birch plywood

**Front** coated steel grill

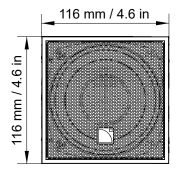
**Finish** dark grey brown Pantone 426 C

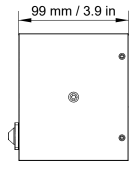
pure white RAL 9010

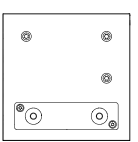
custom RAL code on special order

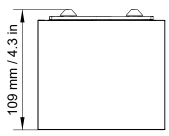
IP 1P55<sup>2</sup>

#### X4i dimensions









<sup>&</sup>lt;sup>1</sup> Peak level at 1 m under free field conditions using pink noise with crest factor 4 (preset specified in brackets).

<sup>&</sup>lt;sup>2</sup> With connector sealing plate.

# Syva Sub specifications

**Description** Infra low frequency subwoofer: 1 x 12" LF, amplified by LA2Xi / LA4X / LA8 /

LA12X

Low frequency limit (-10 dB) 27 Hz ([SYVA SUB\_100])

Maximum SPL<sup>1</sup> 128 dB ([SYVA SUB\_100]) with LA2Xi (bridge mode) / LA4X / LA8 / LA12X

123 dB ([SYVA SUB\_100]) with LA2Xi

**Transducers**  $1 \times 12$ " cone driver **Acoustical load** bass-reflex, L-Vents

Nominal impedance  $8 \Omega$ 

**Connectors** IN: 1 × 4-point speakON

1 AutoConnect

**Weight (net)** 27 kg / 60 lb

**Cabinet** premium grade Baltic beech and birch plywood

Front coated steel grill

acoustically neutral 3D fabric

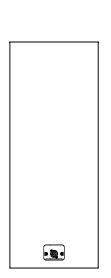
**Finish** dark grey brown Pantone 426 C

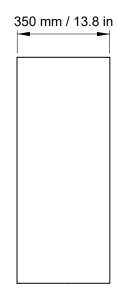
pure white RAL 9010

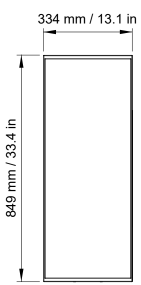
custom RAL code on special order

IP IP55

# Syva Sub dimensions









<sup>&</sup>lt;sup>1</sup> Peak level at 1 m under half space conditions using pink noise with crest factor 4 (preset specified in brackets).

# **SB10i** specifications

Description	Ultra-compact subwoofer: 1 x 10"	(installation version), amplified
-------------	----------------------------------	-----------------------------------

by LA2Xi / LA4X / LA8 / LA12X

		with preset [SB10_100]	with preset [SB10_200]
Low frequency l	imit (-10 dB)	27 Hz	29 Hz
Maximum SPL <sup>1</sup>	with LA2Xi (bridge mode) / LA4X / LA8 / LA12X	122 dB	124 dB
	with LA2Xi	120 dB	122 dB

Nominal directivity (-6 dB)standard configurationTransducers $1 \times 10$ " cone driverAcoustical loadbass-reflex, L-Vents

Nominal impedance  $8 \Omega$ 

**Connectors**  $1 \times 4$ -point terminal block with push-in connection

**Rigging and handling** 12 M6 inserts for rigging accessories

**Weight (net)** 15 kg / 33 lb

**Cabinet** premium grade Baltic birch plywood

**Front** coated steel grill

acoustically neutral 3D fabric

**Finish** dark grey brown Pantone 426 C

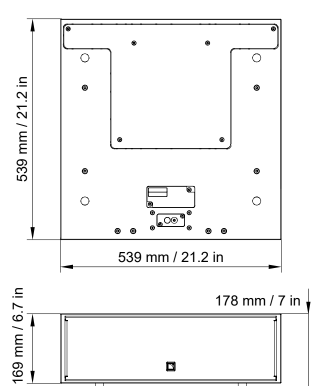
pure white RAL 9010

custom RAL code on special order

IP IP55

<sup>&</sup>lt;sup>1</sup> Peak level at 1 m under half space conditions using pink noise with crest factor 4 (preset specified in brackets).

# **SB10i dimensions**



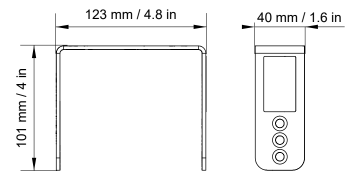
# X-U4i specifications

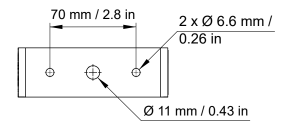
**Description** Adjustable U-bracket for X4i

**Weight (net)** 0.3 kg / 0.7 lb

Material steel with anti-corrosion coating

# X-U4i dimensions





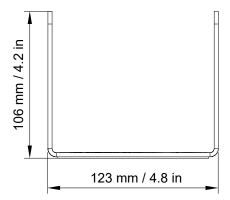
# X-B4i specifications

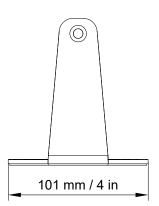
**Description** Base plate and bracket for X4i

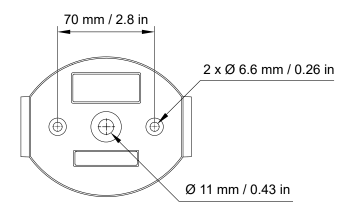
**Weight (net)** 0.4 kg / 0.9 lb

Material high grade steel with anti-corrosion coating

# X-B4i dimensions









## **L-Acoustics**

13 rue Levacher Cintrat - 91460 Marcoussis - France +33 1 69 63 69 63 - info@l-acoustics.com www.l-acoustics.com

