

# Argon

Reference manual 1/2022



## Contents

Introduction	2
Warranty and support	3
Company profile	4
Argon line	5
Technologies	7
Speaker placement	9
Instructions	10
Technical specifications	13

	Introduction
Welcome	Thank you for choosing Ampl
	Your new speaker is based which world's top sound eng products as room friendly and by the beauty of sound regard get in touch with us or your de design, best possible materia craftsmen are used in order to
	Joy is best when shared. Plea or those close to you enjoy yo
	Now unpack, connect, sit bac
	Anssi Hyvönen

phion.

d on the same advanced acoustical engineering, ngineers trust and enjoy daily. We have made our nd natural as possible, so that you can be touched rdless of what you listen to. Kindly do not hesitate to dealer in order to get most of investment. Timeless rials and the skilled hands of experienced Finnish to ensure years of daily pleasure.

ease let us know via email or social media how you your Amphions.

ack, and experience them. Enjoy!

Founder & Managing Director, Amphion Loudspeakers Ltd.

## Warranty and support

Warranty

Amphion Enjoy products come with a five-year warranty against defects in materials and our workmanship. For warranty or out-of-warranty service, in the first instance please contact your original dealer, and provide a copy of the original sales receipt. If you require additional assistance, please contact your local country distributor. If you have difficulty making contact with either of the above, please contact our headquarters. For proper unpacking, installation, positioning, and maintenance instructions, please first check this manual thoroughly.



Please do not return/ship any product to amphion nor its resellers without prior authorisation.

Handmade in Finland



Amphion Loudspeakers Ltd. is awarded the right to use the Association for Finnish Work's Key Flag Symbol mark of origin. This mark is granted to Finland-based organizations that manufacture their products in Finland, having a minimum domestic content of 50 percent.

## About us Amphion Loudspeakers Ltd. was established in 1998. and preferences. Follow us amphion.fi Social media www.facebook.com/AmphionLoudspeakers twitter.com/amphion fi y www.youtube.com/user/AmphionLoudspeakers F www.instagram.com/amphion loudspeakers Amphion Sounds, corporate newsletter

Company profile

We design and build loudspeakers that are characterised by high-resolution, unstrained low-level reproduction and pure driver integration. Our affordable solutions are rather insensitive to room acoustics and fill any space with a wide and even dispersion. A timeless yet flexible approach with regard to aesthetics and application make Amphion products easy to match with individual styles

All products are handmade in Finland to ensure enduring listening quality.

www.amphion.fi/en/enjoy/signup

## Argon line



#### Powerful precision

Speaker manufacturers tend to strive for a certain "sound". The target for Argons is what we hear "live". Nothing more. Nothing less. Only the highest quality components are used in our quest for perfection. High-quality SEAS drivers, an electrically elegant and simple crossover, and innovative acoustical engineering create a large and clean sonic-window into all kinds of music. Natural transparency and highest level resolution allow you to experience new aspects even from the recordings you thought you knew by heart. Let the Argons take you away! Everyday.

Argon speakers are available in Full White. Standard White, Black and Walnut veneer. Grids available in the RAL-colours of your choice.

Monochrome

Full white

White with black grids

Standard white

Black

Wood veneers





Argon3S



Argon0



5

#### Colour grid options



- Stone grey
- Beige brown



- Sky blue
- Heather violet



Sulfur yellow



• Yellow green

#### RAL colour of choice (POA)



## Technologies





Waveguide: A generic term to describe a structure that directs sound waves, with minimal loss of energy, by restricting their expansion to one or two dimensions. It helps create a wide, even sweet spot - though highest treble is always directive. It solves cabinet diffraction issues, aligns drivers, and makes dispersion-patterns between drivers more even across a wide frequency-band.

Amphion's proprietary waveguide: Amphion is a frontrunner in waveguide technology, and is widely recognised for their use of tweeter waveguides in front of the driver to control directionality - incorporating a technology called U/D/D (Uniformly Directive Diffusion).

#### Time-adjusted drivers

All products use time-adjusted drivers and a 1600 Hz tweeter crossover. This leads into point-source-like behavior and seamless driver integration. Rock-solid "phantom" centre, life-like 3D imaging, and an extremely wide and deep sweet-spot are characteristic of all Amphion products.



#### Passive radiator

the sound



#### Treble switch

The response of the speaker can be adjusted to match room acoustics, signal chain and personal preference. If the room is heavily damped (wall-to-wall carpet, heavy drapes etc.) or you prefer a more open sound raise the treble level by putting the treble switch to +1 position.

Use of a passive radiator instead of a vent not only makes for a more controlled natural energy transfer and improved faster bass but also enhances the midrange clarity. Due to the passive radiator the speaker can be placed surprisingly close to the rear wall (around 15cm / 6inches) with no affects to

## Speaker Placement

This is either between the end of the waveguide and driver (single-woofer Acoustic centre-point of the speakers product) or tweeter centre (two-woofer product).

Phantom Centre For correct stereo imaging do not place speakers too far apart. Use a vocal track where the singer is in the centre. Move speakers wider apart to hear the "hole" developing in the middle of the soundstage, then move them closer until channels integrate.

3D | Depth Information Start by aiming a direct line from the acoustic centre-point to outside your shoulder line. Then "fine-tune" the sound to your liking. Note that highest treble is always directive. Adding higher treble may actually smoothen the audio in the upper-midrange.

Tilting - If Needed Small wedges at either front or back edges of speaker help to align/aim the acoustic centre to the listeners ear. It is not overly critical but helps achieve the required sound.

Instructions Argon0 / Argon1/ Argon3S / Argon5C Unpacking (2)(3)Connecting





## Instructions Argon3LS / Argon7LS



	Care
Cleaning	
	<ul> <li>When setting or re-positioning</li> <li>To clean, use a soft cotton or re-</li> <li>Use water or CIF Multi-surface</li> <li>Spray cleaner onto the cloth</li> <li>Test-clean a small area on the</li> <li>When cleaning the walnut-field</li> </ul>
Individual support	Typically, a wide variety of fa contact your local Amphior connectivity and positioning more information, you can a



ing speakers, wear soft cotton gloves. microfiber cloth. Do not use excess rubbing-force. e Window Cleaner (e.g. JIF, HANDY ANDY, VIM, VISS). first, rather than directly onto the cabinet. e back or under the cabinet to check surface reaction. inish, wipe in the direction of the wood-grain.

actors influence loudspeakers' performance. Please n dealer or sales representative for specification, g recommendations for your specific system. For also be in touch with Amphion headquarters.

## **Technical specifications**

Argon0





#### Physics

Operating principle	Two-way, vented
Tweeter	1" titanium tweeter
Mid / woofer	41/2" aluminum woofer
Measurements	259 x 132 x 220 mm
Weight	5 kg (11 lbs)

#### Performance

Crossover point	1600 Hz
Impedance	8 Ω
Sensitivity	86 dB
Frequency response	50 – 25.000 Hz -6dB
Power recommendation	25 – 120 W

#### Variations

Monochrome Wood veneer Colour grids



### Argon1

Wall mount option available







Cros Imp Sen Frec Pow Wood veneer

#### Physics

Operating principle	
Tweeter	
Mid / woofer	
Measurements	
Weight	

#### Performance

#### Variations

Monochrome

Colour grids

Two-way, vented
1" titanium tweeter
5¼" aluminum woofer
316 x 160 x 265 mm
7 kg (15 lbs)

1600 Hz
8 Ω
86 dB
45 – 25.000 Hz -6dB
25 – 150 W



## Technical specifications

Argon3S



Physics	

Operating principle	Two-way, passive radiatior
Tweeter	1" titanium tweeter
Mid / woofer	61/2" aluminum woofer
Measurements	380 x 191 x 305 mm
Weight	10 kg (22 lbs)

#### Performance

Crossover point	1600 Hz
Impedance	8 Ω
Sensitivity	87 dB
Frequency response	38 – 25.000 Hz -6dB
Power recommendation	50 – 150 W

#### Variations

Monochrome Wood veneer Colour grids





#### Physics

erating principle
eeter
d / woofer
asurements
ight

#### Performance

#### Variations

Monochrome

Colour grids

Two-way, passive radiatior
1" titanium tweeter
61/2" aluminum woofer
1000 x 234 x 344 mm
23 kg (51 lbs)

1600 Hz
8 Ω
85 dB
30 – 25.000 Hz -6dB
50 – 150 W



## **Technical specifications**

#### Argon7LS



#### Physics

Operating principle	Two-way, passive radiatior
Tweeter	1" titanium tweeter
Mid / woofer	2 x 6½" aluminum woofer
Measurements	1158 x 234 x 344 mm
Weight	27 kg (60 lbs)

#### Performance

Crossover point	1600 Hz
Impedance	4 Ω
Sensitivity	91 dB
Frequency response	28 – 25.000 Hz -6dB
Power recommendation	50 – 150 W

#### Variations

Monochrome Wood veneer Colour grids



# Argon5C





Cros Imp Sen Fred Pow

#### Physics

Operating principle	
Tweeter	
Mid / woofer	-
Measurements	-
Weight	-

#### Performance

ossover point
pedance
nsitivity
equency response
wer recommendation

#### Variations

Monochrome

Wood veneer Colour grids

Two-way, vented
1" titanium tweeter
2 x 5¼" aluminum woofer
452 x 160 x 265 mm
10 kg (22 lbs)

1600 Hz
4 Ω
90 dB
46 – 25.000 Hz -6dB
25 – 150 W



#### Amphion Loudspeakers Ltd.

Telkkistentie 2 70460 Kuopio Finland

+358 17 2882100 info@amphion.fi amphion.fi

AE/RMKR/INEN/0122