amphion



beautifully honest

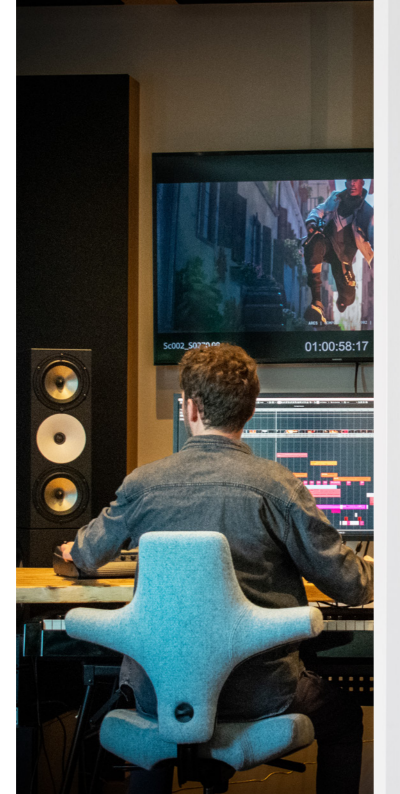
# Over 25 years of expertise and dedication

Sound is one of the most beautiful and exciting aspects of human life. Trying to understand it is a lifelong journey. How things sound is naturally important, but the main question we continue to ask is: 'How does it make us feel?'

Our job as a speaker manufacturer is to open a large. clean window to sound and allow the customer to experience music in an intimate, touching way regardless of their surroundings. The goal is to come up with a pure, highly transparent loudspeaker that will vanish - leaving just the music.

"It is very humbling that the world's best sound engineers continue to choose our products to weave their magic. Since I was 14 years old I wanted to hear what the mixing and the mastering engineers hear. That dream has been realized. There is nothing better than sharing this with others."

Founder & CEO Anssi Hyvönen







# **Endurance through quality**

Longevity and sustainability are deeply ingrained in the Finnish culture. We design and build our loudspeakers surrounded by beautiful nature. The synergy of expertise, craftsmanship, and high-quality materials lead to long-lasting, durable products.



# Warranty

Amphion Loudspeakers come with a five-year warranty against defects in materials and workmanship. For both warranty or out-of-warranty service, please contact your original place of purchase for assistance and instructions.

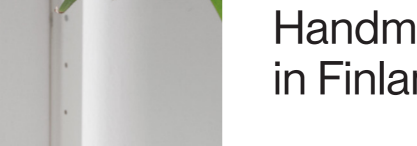


# Mark of origin

Amphion Loudspeakers Ltd. is awarded the right to use the Association of 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.





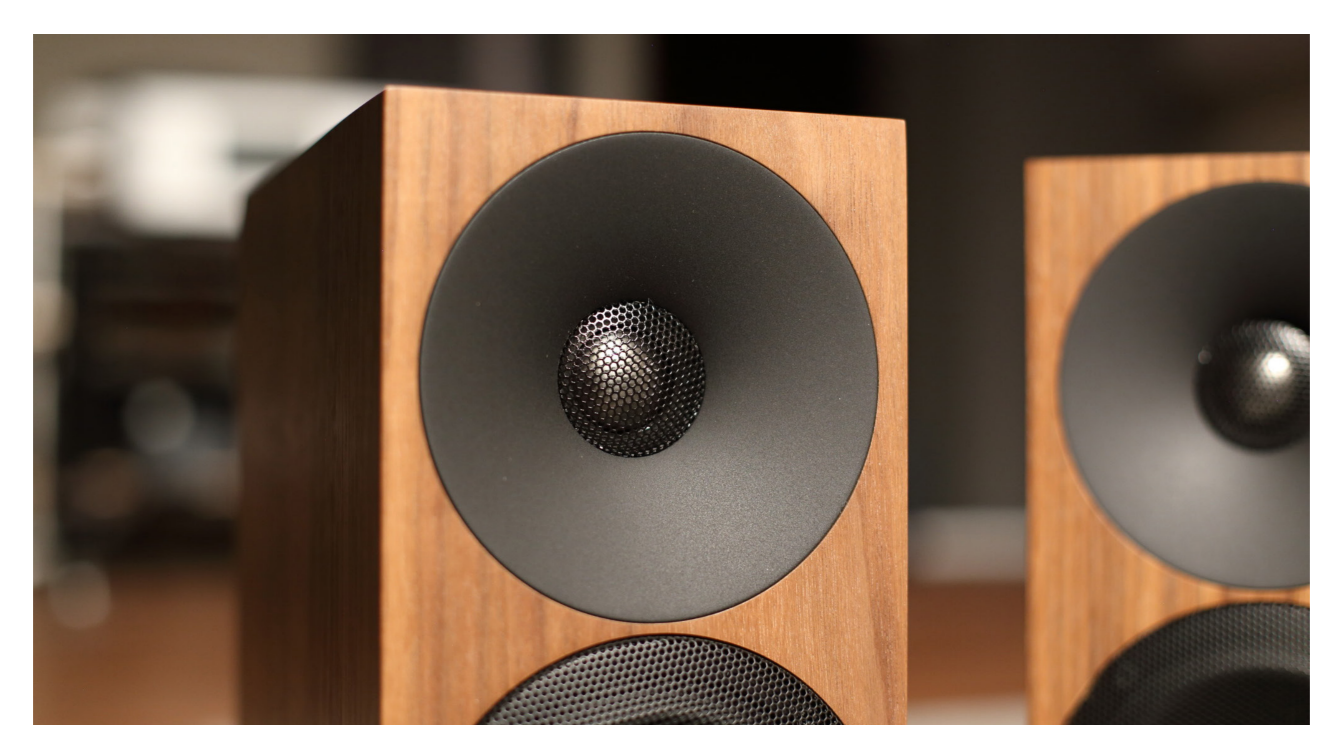




# Breathtaking sound with deep emotional impact

Simple signal path and seamless driver integration lead to maximum resolution and transparency and allow easy placement and ensure performance in any setting or room.

Waveguides offer multiple advantages as they improve driver integration and speaker performance in a room. Amphion's proprietary 5th generation U/D/D (Uniformly Directive Diffusion) waveguide offers an elegant solution to common speaker building problems.



# Every Amphion model delivers





Lowering the crossover point allows the speakers to operate in point-source manner. This leads to industry leading phase coherence and pinpoint imaging.



## Room-wide sweet spot

Thanks to even dispersion, enjoyment is not limited to a single seat. Everyone in the room can share the experience equally.



# Time aligned drivers

Timing properties between the various drivers are improved as the waveguide aligns the voice coils of the tweeter and the midwoofer.



# Unrivalled midrange clarity

Exceptional naturalness and purity makes listening a joy. The nuances of human voice and instruments are presented in their full glory.



### Low volume, high intensity

Easy to place and well-performing even under challenging acoustics. Clear and memorable even on lower listening volumes.



### Less is more

Pushing the acoustics leads to electrical simplicity. Advanced acoustic engineering simplifies the signal path, which increases resolution and transparency.

# Why is the Amphion proprietary waveguide important?

Direct-from-the-speaker sounds are always combined with room reflections. Well-executed, controlled dispersion ensures that also the off-axis (reflected) sounds have a correct balance. This results in a more controlled and predictable performance in different rooms and speaker placements. This is especially important in rooms which are acoustically hard and reflective such as concrete walls and stone floors.

Traditionally, waveguides have been used to make the tweeters more directional ie. to make them more beam-like. Amphion, being a frontrunner in waveguides, applies this technology differently. Our proprietary 5th generation U/D/D (Uniformly Directive Diffusion) waveguide achieves wide, even dispersion throughout the frequency band. In addition to allowing the speakers to perform better in all rooms - a large, room-filling, listening area means enjoyment is not limited to a single seat.







# Passive Radiator Technology

Argon 3S | 3LS | 7LS utilize the passive radiator technology developed originally for Amphion's professional line. Passive radiators offer a number of performance benefits over traditional vented cabinets.

Better quality bass: Passive radiators remove the harmful sonic signature always present with reflex loading. Due to a lack of control the reflex port adds a "tail" to the original signal, which smears particularly the upper bass and the lower midrange. When properly executed, passive radiators produce the ideal, quick, controlled "start-stop" type of bass, and improve the clarity in the lower mids.

**Increased midrange purity:** In addition to better quality bass, the midrange purity is increased. A driver situated in a reflex cabinet is exposed to "disturbance" ie. air turbulence and pressure changes caused by air moving in and out of the reflex tube. In a closed passive reflex cabinet, the internal environment of the enclosure is better controlled, which optimizes woofer performance.

More natural energy transfer: Sound is not a mere frequency curve, it is transfer of energy from sound source to the listener. Passive radiators load the room more evenly and ensure a more natural and emotionally involving energy transfer.

Please Note: As radiators load the room somewhat differently, optimal placement can differ from what you are used to with your vented speaker. In case of bass issues, experiment with the speaker placement – passive radiators tend to allow closer to the wall placements than their vented counterparts.



# Grid & Cabinet colour variations

### Cabinet colour varitations



Amphion loudspeakers are available with wide range of grid colour options. Do you want to change the looks later on? Just pick another colour and replace the grids.

The RAL colour-matching system is used in the EU and by Amphion. Certain venues, apartments, homes or settings may require special colour – coordination, which is available for a reasonable surcharge. There are 213 RAL-colours, each with a 4-Digit number (eg. RAL-7035).

# **Grid colour varitations**









Walnut









Yellow g

one grey 🔘 Beige b

Beige brown

Turquoise blue

Heather violet

Traffic red

Sulfur yellow



# Superb sound in any space

# Helium

The perfect home looks, sounds, and feels perfect. Let the engaging, natural sound quality of Helium elevate your listening experience, whatever the use. They are easy to place, as their controlled dispersion delivers pleasing audio – even at low volumes.

Helium's wide, even dispersion creates a room-wide listening area so that enjoyment is not limited to a single seat and everyone in the room can share the experience equally. Through their adaptable and timeless looks, they complement your decor and lifestyle.



# **Variations**

# Finish









### Veneer



# Colour grids



Technical

specifications

Operating principle

Crossover point

Frequency response

Measurements

Weight

Power recommendation

Impedance

Sensitivity

Drivers











Compact yet surprising desktop loudspeaker.

# Helium510

Highly versatile bookshelf loudspeaker.



Elegant and easy to place floorstanding loundspeaker.



# Helium520C

Centre speaker designed to work with all Helium models.

Two-way, vented   Two-way, vented   Two-way, vented   Two-way, vented     1" titanium tweeter 4½" paper woofer   1" titanium tweeter 2x 5½" paper woofer   1" titanium tweeter 2x 5½" paper woofer     1600 Hz   1600 Hz   1600 Hz   1600 Hz     8 Ω   8 Ω   4 Ω   4 Ω     86 dB   86 dB   90 dB   90 dB     52 - 25.000 Hz -6dB   48 - 25.000 Hz -6dB   40 - 25.000 Hz -6dB   48 - 25.000 Hz -6dB     20 - 80 W   20 - 100 W   10 - 150 W   10 - 150 W     259 x 132 x 220 mm   316 x 160 x 265 mm   1072 x 218 x 270 mm   452 x 160 x 265 mm     4 kg (9 lbs)   6 kg (13 lbs)   17 kg (38 lbs)   9 kg (20 lbs)					
4½" paper woofer   5¼" paper woofer   2x 5¼" paper woofer   2x 5¼" paper woofer     1600 Hz   1600 Hz   1600 Hz   1600 Hz     8 Ω   8 Ω   4 Ω   4 Ω     86 dB   86 dB   90 dB   90 dB     52 - 25.000 Hz -6dB   48 - 25.000 Hz -6dB   48 - 25.000 Hz -6dB   48 - 25.000 Hz -6dB     20 - 80 W   20 - 100 W   10 - 150 W   10 - 150 W     259 x 132 x 220 mm   316 x 160 x 265 mm   1072 x 218 x 270 mm   452 x 160 x 265 mm	Two-way, vented	Two-way, vented	Two-way, vented	Two-way, vented	
8 Ω 8 Ω 4 Ω 4 Ω 4 Ω 4 Ω 86 dB 90 dB 90 dB 90 dB 90 dB 90 dB 52 – 25.000 Hz -6dB 48 – 25.000 Hz -6dB 48 – 25.000 Hz -6dB 48 – 25.000 Hz -6dB 10 – 150 W 10 – 150 W 10 – 150 W 259 x 132 x 220 mm 316 x 160 x 265 mm 1072 x 218 x 270 mm 452 x 160 x 265 mm					
86 dB   90 dB   90 dB     52 - 25.000 Hz -6dB   48 - 25.000 Hz -6dB   40 - 25.000 Hz -6dB   48 - 25.000 Hz -6dB     20 - 80 W   20 - 100 W   10 - 150 W   10 - 150 W     259 x 132 x 220 mm   316 x 160 x 265 mm   1072 x 218 x 270 mm   452 x 160 x 265 mm	1600 Hz	1600 Hz	1600 Hz	1600 Hz	
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4 kg (9 lbs) 6 kg (13 lbs) 17 kg (38 lbs) 9 kg (20 lbs)	259 x 132 x 220 mm	316 x 160 x 265 mm	1072 x 218 x 270 mm	452 x 160 x 265 mm	
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# Powerful precision

# Argon

Speaker manufacturers tend to strive for a certain 'sound'. The target for Argon's is what we hear live. Nothing more. Nothing less. Only the highest quality components are used in our quest for perfection. An electrically simple-yet-elegant crossover, and innovative acoustical engineering, create a large, clean window into sound.

Natural transparency and highest level resolution allow you to experience new dimensions - even from the recordings you thought you knew by heart. Let the Argons take you away - everyday!



Argon7LS

1" titanium tweeter

28 - 25.000 Hz -6dB

1158 x 234 x 344 mm

1600 Hz

4Ω

91 dB

50 - 150 W

27 kg (60 lbs)

Argon5C

Centre speaker designed to

work with all Argon models.

1" titanium tweeter

46 - 25.000 Hz -6dB

452 x 160 x 265 mm

1600 Hz

4Ω

90 dB

25 – 150 W

10 kg (22 lbs)

2x 6½" aluminum woofer 2 x 5¼" aluminum woofer

# Adream worth pursuing

Krypton

Krypton3X is Amphion's reference project 25 years in the making. This highly innovative and unique three-way reference loudspeaker allows you to enjoy full range, realistic orchestral performances without owning a concert hall.

Krypton's 8" midwoofers are isolated from the rest of the cabinet in perforated, cardioid chambers. This creates a cardioid-shaped dispersion pattern, which radically reduces the midrange reflections and ensures the highest level of performance, even in lessthan-optimal listening environments.



The highly innovative cardioid midrange minimizes unwanted reflections from both side and back walls (up to 20 dB), and allows Krypton3X's to perform exceptionally well even in small rooms or close to large windows.



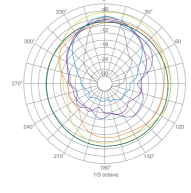
**Variations** 

Finish



# Directivity plot 101-14050 Hz

101 hz
359 hz
507 hz
1000 hz



# Technical specifications

Operational principle	three-way, vented	
Drivers	1" titanium tweeter 2 x 8" papyrus midrange 10" aluminium woofer	
Crossover point	160 Hz / 1600 Hz	
Impedance	4Ω	
Sensitivity	89 dB	
Frequency response	21 – 25.000 Hz -3d	
Power recommendation	100 – 300 W	
Measurements	1370 x 330 x 480 mm	
Weight	70 kg / 154 lbs	





# beautifully honest

# Factory & Headquarters

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Amphion Loudspeakers Ltd. was established in 1998.

We design and build loudspeakers that are characterised by honest and accurate sound reproduction.