## amphion

# Argon series 0 | 1 | 35 | 3L | 5C | 7L | |



## Amphion Argon – just music

Do you want to hear deeper into your favorite recordings? High level of transparency along with pinpoint imaging allows you to "see" deep into the soul of music.

Amphion Argons have become a preferred choice for For Argons the reference is what we hear in real life. many of those who know what music really sounds like. Nothing less. Nothing more. Often manufacturers strive for a certain sound.



#### Argon0

Smallest, but as truthful. When your ear does not want to compromise, but aesthetics or space call for a smallest possible loudspeaker, Argon0 might be the answer. Argon0 is small premium design - the only modest thing about it is its looks.

#### Argon1

Argon1 is a reference grade minimonitor. High quality driver integration creates a cohesive and transparent midrange. Argon1 is perfect for small rooms. Pair it with a sub and you have an easy to place full range reference system even for bigger spaces.

Argon1 is smaller, but it is just as truthful.

#### Argon3S

In order to give our home customers access to the unprecedented naturalness and musicality of our studio monitors, we have incorporated the ideas to the Argon3.

For increased midrange clarity and tight tuneful low reaching bass, the Argon3S has the monitors' passive radiator technology.

Argon3 has been one of the most revered bookshelf speakers. Now the sound quality and emotional involvement has been raised to a new level.

#### Argon3L

Argon3L is a floorstanding version of maybe today's best bookshelf Argon3. Being electrically identical they share the worldclass monitor-like midrange. Bigger enclosure produces more bass extension and authority - without demanding any more floorspace.

Reference class 3-dimensionality and great bass extension, which also works close to the walls, make Argon3L a perfect speaker for high quality 2 channel systems, which are also enjoyed with concert or movie soundtracks.

#### Argon5C

Argon5C in based on the first generation of Two15 professional monitor and also suitable for LRC (left / right / center) use. Still most use it as a dedicated center for their Argon3S, Argon3L or Argon7Ls.

#### Argon7L

Argon7L has ruler flat response. But it does not sound like that. Argon7L offers transparency and neutrality, but is never dry nor irritating. It offers high level of musicality, but is never coloured.

High quality drivers, extremely simple crossover and innovative enclosure structure provide a clean, large window to music. With high levels of transparency and neutrality, you can discover new thrilling details from your favourite recordings. Even the non perfect ones.

Argon7L - Just music.









### Technical specifications

Argon0	
Operating principle:	2-way, vented
Tweeter:	1" titanium
Mid / woofer:	4,5" aluminium
Crossover point:	1600 Hz
Impedance:	8 ohm
Sensitivity:	86 dB
Frequency response:	50 - 25 000 Hz +/-3dB
Power recommendation:	25 - 120 W
Measurements (h x w x d):	259 x 132 x 220 mm
Weight:	4 kg
Colours:	black, white, full white

Argon1	
Operating principle:	2-way, vented
Tweeter:	1" titanium
Mid / woofer:	5,25" aluminium
Crossover point:	1600 Hz
Impedance:	8 ohm
Sensitivity:	86 dB
Frequency response:	45 - 20 000 Hz +/-3dB
Power recommendation:	20 - 150 W
Measurements (h x w x d):	310 x 160 x 265 mm
Weight:	8 kg
Colours:	black, white, full white and veneer wood cherry, birch and walnut

Argon3S	
Operating principle:	2-way, passive radiator
Tweeter:	1" titanium
Mid / woofer:	6,5" aluminium
Crossover point:	1600 Hz
Impedance:	8 ohm
Sensitivity:	87 dB
Frequency response:	30 - 25.000 Hz +/- 6dB
Power recommendation:	20 - 150 W
Measurements (h x w x d):	380 x 191 x 305 mm
Weight:	12 kg
Colours:	black, white, full white and veneer wood walnut

Argon3L	
Operating principle:	2-way, vented
Tweeter:	1" titanium
Mid / woofer:	6,5" aluminium
Crossover point:	1600 Hz
Impedance:	8 ohm
Sensitivity:	87 dB
Frequency response:	30 - 30 000 Hz +/-3dB
Power recommendation:	30 - 150 W
Measurements (h x w x d):	968 x 191 x 305 mm
Weight:	29 kg
Colours:	black, white, full white and veneer wood cherry, birch and walnut

2-way, vented
1" titanium
2 x 5,25" aluminium
1600 Hz
4 ohm
90 dB
42 - 30 000 Hz +/-3dB
10 - 150 W
160 x 510 x 265 mm
11 kg
white, fullwhite, black and veneer wood walnut, birch and cherry

Argon7L	
Operating principle:	2-way, vented
Tweeter:	1" titanium
Mid / woofer:	2 x 6,5" aluminium
Crossover point:	1600 Hz
Impedance:	4 ohm
Sensitivity:	93 dB
Frequency response:	28 - 30 000 Hz +/- 3dB
Power recommendation:	10 - 150 W
Measurements (h x w x d):	1160 x 191 x 305 mm
Weight:	30 kg
Colours:	black, white, full white, veneer birch and walnut