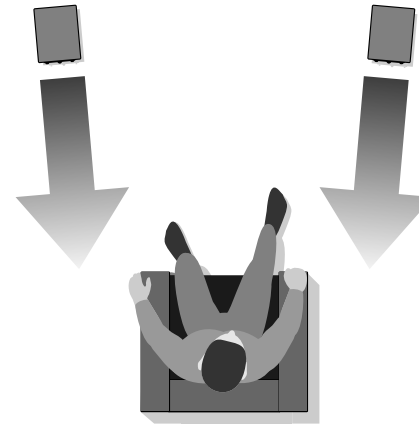
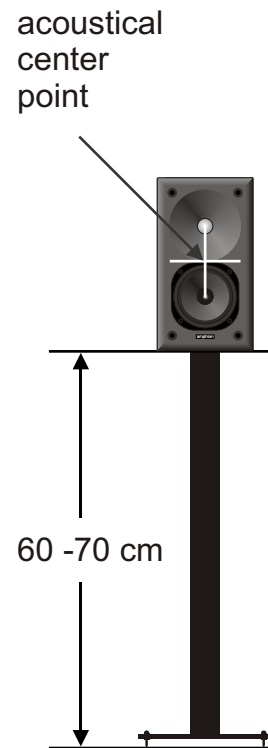


Positioning the speaker

When positioning the speaker kindly note that the acoustical center point is located between the drivers and not at the middle of the tweeter level as with traditional designs. Due to this speakers work in optimum fashion also when lying on their side, which creates benefits for example for hometheater applications. The optimum listening height is found by placing the acoustical center point at the ear level. Normally heliums are placed on 70 cm stands

The speakers should be turned slightly towards the listening position. Please note that we do not recommend to aim speakers directly towards the listener, but slightly outside the shoulder area, as indicated in the picture.

The final positioning and identical aim of the speaker depend on the room boundaries and naturally also on personal taste. If the speakers need to be positioned close to the walls, we recommend aiming the speakers slightly inward toward the listening seat, but still not directly at the listener.



U/D/D-technology
Uniformly Directive Diffusion

**Positioning
the speaker**

Technical specifications

Operating principle:	2-way, vented
Tweeter:	1 " titanium
Woofers:	4 1/2 " aluminium
Crossover point:	1500 Hz
Impedance:	8 ohm
Sensitivity:	dB/W/m84 dB
Frequency response:	55...20 000 Hz
Power recommendation:	20...120 W
Dimensions:	280 x 215 x 155 mm
Weight:	5 kg

amphion, Uniformly Directive Diffusion,
U/D/D-technology and BAS - System
are trademarks of amphion loudspeakers ltd.
All rights reserved.

amphion loudspeakers ltd.
P.O. Box 6
70821 Kuopio, Finland
www.amphion.fi

Thank you for purchasing amphion helium.
We hope that they will provide plenty
of enjoyment for years to come.

helium

User's Guide

To enjoy fully all the features of your new loudspeakers,
Please read this manual carefully and completely.