



Bang & Olufsen extends your sound experience with new in-wall speaker design

BeoVox 2, a new passive in-wall speaker in a distinctive Bang & Olufsen design which, with the option of having a flexible rotation and tilting of the speaker units towards a specific listening position, makes it a much desired and distinctive solution.

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Bang & Olufsen is extending the speaker portfolio with a new in-wall in-ceiling speaker with the special feature of rotating and tilting the front to allow the speaker units to point towards a specific listening position.

BeoVox 2 is an elegant passive loudspeaker that can be placed in places where you do not want speakers to fill up the room or where you may want to add to the sound stage. Product Manager Michael Jensen explains: "We have had many customer requests for a loudspeaker solution that can fit nicely and discretely in

hallways and other secondary rooms. It is extremely well suited for places where the primary activity is not listening to music, but where you would still like to have music either as secondary entertainment or background sound; places where you would otherwise have problems finding space for more voluminous loudspeaker solutions.

But we also see requests for such speakers in more dedicated setups, where people want to add in-ceiling speakers or side speakers to get the envelopment of sound you may want in a dedicated home cinema room."



What BeoVox 2 adds to the vast range of in-wall speakers on the market today, is its flexibility. Besides being equipped with high quality speaker drivers, BeoVox 2 has the option of manually rotating the speaker and tilting the front forward to point the sound in a desired direction.

"The possibility of adjusting the speaker units towards a dedicated listening position improves the timbral balance and ensures a more directional sound experience," explains Acoustic Engineer at Bang & Olufsen, Jens Rahbek. "Furthermore, we have selected high-quality speaker units and applied a carefully designed cross-over network to attenuate and improve the performance of BeoVox 2 so the sound dispersion in the treble area is optimised."

The speaker cabinet can be angled forward in a 45 degree angle (BeoVox 2-1) or a 30 degree angle (BeoVox 2-2) allowing you to decide where to direct the sound. The position can be set in intervals of 1 degree.

Distinctive Bang & Olufsen speaker design

The application of a characteristic Bang & Olufsen crafted aluminium surface to a circular shape with an asymmetric cut through, and the combination of fabric and elegant aluminium finish, give BeoVox 2 a distinctive Bang & Olufsen look and feel.

As indicated, BeoVox 2 comes in two sizes and two colours; BeoVox 2-1 is based on a 3" cone and BeoVox 2-2 is based on a 5" cone. Both speakers are equipped with a 3/4" soft dome and will be available in a black and white version.

Technical specifications

Designer	Anders Hermansen
Loudspeaker system	Two-way passive system
High frequency driver	3/4" soft dome
Bass driver	BeoVox 2-1 3" cone BeoVox 2-2 5" cone
Effective frequency range	BeoVox 2-1 75-20,000 Hz BeoVox 2-2 60-20,000 Hz
Dimensions W x H x D	BeoVox 2-1: Visible size is ø 18 x 10.5 cm (closed - inside wall) x 9.5 cm (opened - outside wall)/1.2 kg BeoVox 2-2: Visible size is ø 23 x 10.5 cm (closed - inside wall) x 9.5 cm (opened - outside wall)/1.5 kg
Colours	White and black

For more information please contact:

Corporate Communication

Bang & Olufsen a/s

Phone: +45 96 84 51 00

Fax: +45 96 84 50 33

***Bang & Olufsen** was founded in Struer, Denmark, in 1925 by Peter Bang and Svend Olufsen, two innovative, young engineers devoted to high quality audio reproduction. Since then, the brand has become an icon of performance and design excellence through its long-standing craftsmanship tradition and the strongest possible commitment to high-tech research and development.*

Still at the forefront of domestic technology, Bang & Olufsen has extended its comprehensive experience with integrated audio and video solutions for the home to other areas such as the hospitality and automotive industries in recent years. Consequently, its current product range epitomizes seamless media experiences in the home as well as in the car and on the move. For more information on Bang & Olufsen, please visit www.bang-olufsen.com.

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