

BANG & OLUFSEN

BeoLab 17

A versatile, stylish and surprisingly powerful wireless speaker.

Shaping sound

BeoLab 17 is a solid, imposing speaker with powerful sound that punches way beyond its actual size. Its tight, striking geometry exudes character with myriad expressions. Featuring our new Immaculate Wireless Sound concept, BeoLab 17 lets you lose the speaker cables to enjoy wireless music in unsurpassed detail – while giving you freedom and flexibility to open up exciting new options for your interior.

Immaculate Wireless Sound, which combines design, acoustic technology and unprecedented sound performance taking wireless audio quality to a whole new level, uses ground-breaking WiSA technology, operating in the 5 GHz wireless U-NII frequency spectrum. This ensures reliable and robust wireless sound of unprecedented quality.

Endless possibilities

BeoLab 17 is designed to match your mood or lifestyle with the atmosphere in your home. Place it on the wall, on the floor, or put it on a stand. Switch from 'wall' to 'corner' to adapt the sound settings that perfectly match its new location, or swap out the cover fabric with new, vibrant colours – the choice is yours, the possibilities endless.

Integrates seamlessly

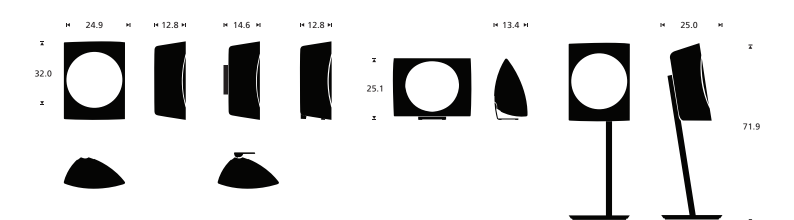
Great connectivity is a hallmark of the Immaculate Wireless Sound concept. Consequently, BeoLab 17 will connect to all recent BeoVision 11s and any WiSA-compliant TV or music system. Or simply add a BeoLab Transmitter 1 to your TV or music system – Bang & Olufsen or not – for seamless wireless interoperability between BeoLab 17 and your desired products.



BeoLab 17 A wireless speaker that maintains harmonious sound regardless how much you twist and turn it.

BANG & OLUFSEN

Dimensions:



Detailed specifications:

Designer:

Torsten Valeur, David Lewis Designers.

Placement options: Floor stand, wall bracket, floor base.

Front covers: Black, white, blue, broken ice/white.

End cap: Black, white.

Wireless compatibility:

BeoVision 11, BeoLab Transmitter 1, and any WiSA-compliant TV or AV system.

Connections:

2 x Power Link (RJ45) 1 x RCA (L/R) 1 x TOSLINK -in: Sample rate 32k, 44.1k, 48k, 96k / PCM16-24 bit -out: Sample rate 48k /PCM 24 bit Wireless Power Link

Features:

Adaptive Bass Linearization (ABL).

Continuously adapts the bass response to the input signal, resulting in a significantly improved bass performance, without the risk of damaging the driver.

Room adaptation.

A three-position switch controls the bass response of the speaker depending on the placement of the speaker in the room.

Thermal protection.

Temperatures are constantly monitored to keep the speaker at top performance all the time.

Line sense.

Auto on/off - for connecting non-Bang & Olufsen equipment.