



BANG & OLUFSEN

BeoLab 19

A dynamic, wireless subwoofer fusing stylish lines with powerful impact bass.

A precision powerhouse

Enhance the mood and depth of a cinematic experience with BeoLab 19's exceptional bass accuracy while the distinctive lines and dynamic elegance channel the raw impact of its stunning power. To top it off, the freedom of wireless simplicity allows you to find the perfect spot for BeoLab 19 in your home.

Perfectly stable sound

Regardless where you place BeoLab 19, a simple twist of the position switch will tailor the sound to spread perfect sound waves evenly throughout your room. BeoLab 19 features Bang & Olufsen's stunning new Immaculate Wireless Sound concept which combines design, acoustic technology and unprecedented sound performance taking wireless audio quality to a whole new level.

All you need is a single power cable, and BeoLab 19 will find and connect to any nearby WiSA-compliant TV or A/V receiver. WiSA is the ground-breaking technology behind, operating on the uncongested 5 GHz wireless U-NII frequency spectrum, which ensures a perfectly reliable, robust and unrivalled signal.

Seamless connectivity

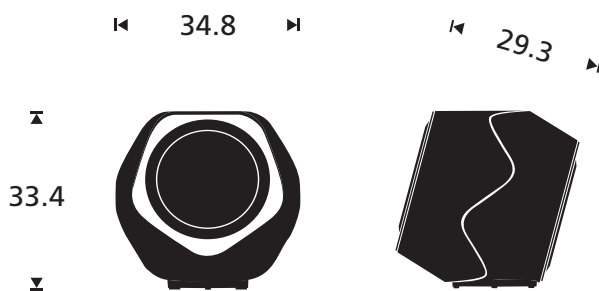
Great integration is a hallmark of Immaculate Wireless Sound. Go ahead and add BeoLab 19 to give depth and bass to a recent BeoVision 11. Or simply add a BeoLab Transmitter 1 to any TV or music system – Bang & Olufsen or not – for pristine wireless communication with BeoLab 19.



***BeoLab 19** Bang & Olufsen progressive sound brings the true passion of music to life with spellbinding depth and clarity.*

BANG & OLUFSEN

Dimensions:



Detailed specifications:

Designer:

Jakob Wagner.

Colour:

Black, white, grey.

Wireless compatibility:

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

Connections:

1 X Power Link-input
1 X analogue input (RCA)
Wireless Power Link

Features:

Acoustic Balance Principle.

Automatically responds to extreme peaks by reducing bass throughput, ensuring unrivalled Bang & Olufsen performance throughout.

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.

Gain adjustment.

Lowpass filter adjustment.

Phase (0/180) setting.