

# BEOLAB 20

A statement of advanced elegance



## A DIGITALLY REFINED SOUND PERFORMER

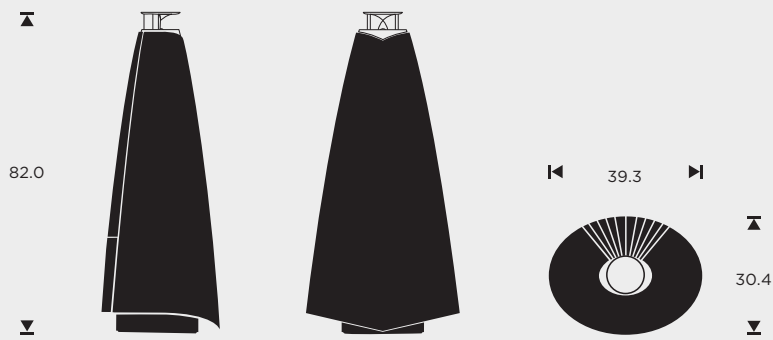
BeoLab 20's powerful and refined performance comes from the active loudspeaker design and the uncompromising engineering of its digital sound engine. The conical shape of the loudspeaker embraces every nuance, while Immaculate Wireless Sound offers clear, wireless bliss and the freedom to place BeoLab 20 exactly where you want. The Bang & Olufsen logo glows through the aluminium and works as a status indicator when BeoLab 20 is turned on.



# BANG & OLUFSEN

MEASUREMENTS  
in cm

bang-olufsen.com/beolab20



SPECIFICATIONS

Designer	Placement options	Weight
Torsten Valeur David Lewis Designers	Floor	18 kg
Drivers	Amplifiers	Wireless compatibility
1 x 3/4" tweeter 1 x 5" midrange 1 x 10" woofer	1 x 160 watt, Class D, tweeter 1 x 160 watt, Class D, midrange 2 x 160 watt, Class D, woofer	BeoVision 11, BeoVision Avant, BeoLab Transmitter 1, and any WiSA-compliant TV or AV system.
Fabric colors	Fabric covers	
	<div><div></div>Rumba red</div> <div><div></div>Midnight green</div> <div><div></div>Forged Iron grey</div> <div><div></div>Driftwood beige</div> <div><div></div>Black</div> <div><div></div>White</div>	

FEATURES

- Acoustic Lens Technology (ALT)**  
The benefit of ALT is a 180-degree horizontal dispersion of the upper frequencies, leading to uniform sound characteristics in the area in front of the loudspeaker allowing you to place yourself more freely and still get an optimal experience.
- Adaptive Bass Linearisation (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**  
The temperature of all driver units is constantly monitored to keep the speaker at top performance all the time.
- Line sense**  
Auto on/off - for connecting non-Bang & Olufsen equipment.

- 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

11.2015V02