

Stereo excellence. In tune with you.

Beolab 28 is slimmer, smarter and more surprising than any stereo speaker you've experienced before. Position it anywhere in the home, stream anything you want instantly, and be immersed in powerful studiograde sound that adapts to your space. All in a beautifully elegant form that can be controlled with a touch.



IMPORTANT FEATURES

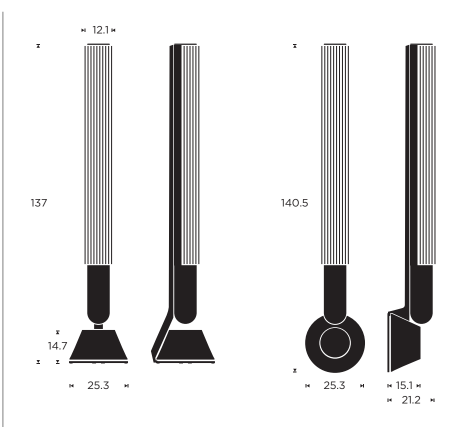
- Studio-grade sound with exceptional stereo imaging.
- High-resolution wireless streaming built in.
- Sound adapts to your space automatically.
- Slender form, can be placed on a wall or on the floor.
- Built with quality materials, upgradeable connectivity module.



11.2021V04



MEASUREMENTS



BASIC

Product dimensions W x H x D

On the floor: 25.3 x 137 x 25.3 cm Wall mounted: 21.2 x 140 x 25.3 cm

Weight

18.6 kg

Placement

- \cdot Floor
- · Wall mounted

Recommended Room Size

15 - 50 m²

TECHNICAL

Power Amplifiers (per speaker)

1 x 100 watt, Class D, tweeter 3 x 100 watt, Class D, full range 1 x 225 watt, Class D, woofer

Speaker Drivers (per speaker)

1 x 1" tweeter 3 x 3" full range 1 x 6.5" woofer

Maximum Sound Pressure Level @1m

110 dB SPL (pair)

Bass Capability @1m

95 dB SPL (pair)

Frequency Range

27 - 23,000 Hz

Power Supply

Power supply built-in. Power cable included.

Advanced Sound Features

Active Room Compensation Beam Width Control Thermal Protection Adaptive Bass Linearization

11.2021V04



CONNECTIVITY

Wireless Networks

Dual band WLAN 2.4 & 5 GHz IEEE 802.11 b/g/a/n/ac Bluetooth type: 5.0

Stereo Pairing

Bang & Olufsen Stereo Pairing*

Connections

1 x Analogue / Optical line-lin with sensing 2 x Ethernet 10/100 Mbit 1 x USB-C 1 x USB-A (For service) 1 x Powerlink (RJ45) 2 channels

Wireless Powerlink

Wireless Power Link (24 bit / 48 kHz) WiSA (24 bit / 48 kHz)

Bluetooth

Bluetooth 5.0

Streaming Formats

Chromecast built-in Apple AirPlay 2 Bluetooth Audio Streaming Spotify Connect

Integrated Music Services

Bang & Olufsen Radio

Multiroom

Apple AirPlay 2, Chromecast and BeoLink Multiroom technologies are integrated and ready for you to create a wireless Multiroom setup with Beolab 28.

Voice Assistant

No

Remote Control

Beremote One BT Beoremote Halo Bang & Olufsen App

OTHER INFORMATION

Designer

Noto Design GmbH

^{*} Bang & Olufsen Stereo Pairing is factory default encoded using LC3plus high resolution Codec. LC3plus is licensed by Fraunhofer IIS https://www.iis.fraunhofer.de/audio





Base

Silver Alu



Grey Fabric



Light Oak

Base

Silver Alu

Internal Cover

Grey Fabric

External Covers

Grey Fabric



Black Anthracite Alu

Internal Cover

Grey Melange Fabric

External Covers

Grey Melange Fabric

Base Black Anthracite Alu

Internal Cover

Grey Melange Fabric

External Covers

Smoked Oak

Base

Bronze Tone Alu

Internal Cover

Grey Melange Fabric

External Covers

Walnut

11.2021V04













