

BEOSOUND 35

All-in-one wireless music system



MUSIC TAKES YOU PLACES

BeoSound 35 is a high-end wireless speaker and all-in-one multiroom music system with an easy-to-use touch interface and integrated access to music and radio streaming services. Elegantly crafted from aluminium, BeoSound 35 is designed to fill the entire room with a well-balanced sound, whether placed on a table or a wall. The pentagonal circumference allows you to cleverly tilt the music system for convenient access, so wherever you place it, you will easily be able to directly touch and control it.



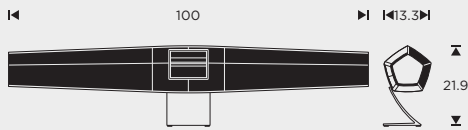
BANG & OLUFSEN

MEASUREMENTS

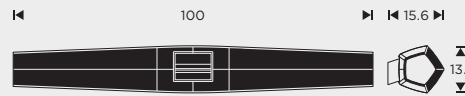
in cm

bang-olufsen.com/beosound-35

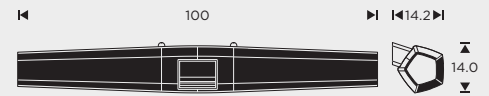
Table Stand



Wall bracket, low placement



Wall bracket, high placement



SPECIFICATIONS

Designer

Torsten Valeur, David Lewis Designers

Weight & Dimensions (w/o stand/bracket)

6.2 kg
100 x 13.1 x 12.5 cm W x H x D

Placement options

Table stand or wall mounted

Power consumption

Standby: 0.5 watt
Networked Standby (LAN): 2.2 watt
Networked Standby (Wi-Fi): 3.6 watt
On mode: 19 watt
Typical: 50 watt

Power amplifiers

2 x 80 watt class D for woofers
2 x 80 watt class D for tweeters

Speaker drivers

2 x 4" woofer
2 x 3/4" tweeter

Effective frequency range

45 - 22.000 Hz

Display

256 x 64 OLED, grey scale

Colors

Front cover: Black
Cabinet: Aluminium

Connections

Wi-Fi/WLAN 802.11 b/g/n (2.4 GHz & 5 GHz)
Bluetooth 4.0
Ethernet 10/100 Mbit/s
OPTICAL
RCA

Streaming formats

Apple AirPlay
Bluetooth Audio
DLNA enabled products

Integrated Music Services

Spotify Connect*
Deezer*
QPlay 2.0*
TuneIn Internet radio*
*market dependent

Supported audio formats

MP3, WMA, AAC, ALAC, FLAC, WAV, AIFF.
Standard sample rates up to 192 kHz, stereo
and up to 24 bit.
WMA lossless is not supported

Remote control options

BeoRemote One
BeoSound Essence Remote
BeoMusic App
Beo4

FEATURES

BeoLink Multiroom

If you are looking to design a wireless multiroom setup around BeoSound 35, you have the opportunity to combine it with a range of our BeoLink Multiroom products. BeoLink Multiroom technology is integrated and ready.

One-touch-go easy local operation

Primary operation directly on BeoSound 35:
Start music / Volume / Mute / Source selection / Previous / Next / Stand-by / Join BeoLink Multiroom

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

Wall, corner and free standing option via the setup menu. Control the bass response depending on placement in the room.

Thermal protection

The temperature of the speaker driver is constantly monitored to keep the speaker performing well at all times.