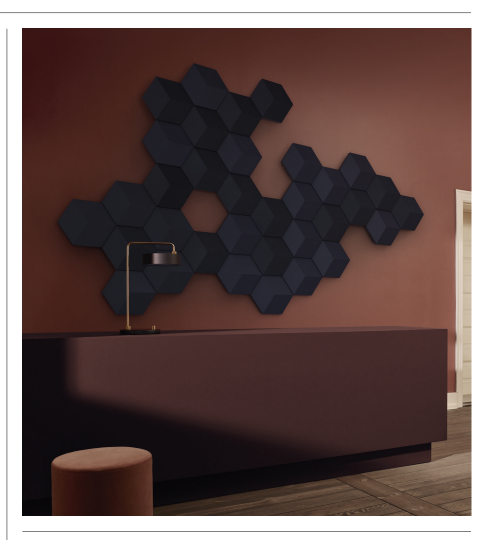
Off the wall music

Beosound Shape is a wall-mounted wireless speaker system for design conscious music lovers - delivering immersive sound staging, a customizable design and integrated noise dampers for improved room acoustics.

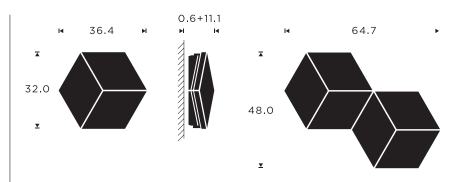
Based on a modular tile concept, Beosound Shape is designed to provide ultimate creative freedom. Each tile serves a function as either speaker, amplifier or acoustic damper and can be pieced together in endless combinations.

Living room, hotel lobby or restaurant - whatever the setting, we will let you define the size, colours and even the sound performance to match.





MEASUREMENTS



BASIC

Product Dimensions (W x H x D)

36.4 x 32 x 11.1 cm

Weight

15 kg (8 tiles setup)

Placement

Wall

Recommended Room Size

20-100 m² / 200-1000 ft²

System Dimensions

Tile with fabric and star rail mounting system:

36.4 x 32.0 x 11.1

The star rail system makes a 6 mm air gap between cabinet and wall

Systems Maximums

Maximum amplifier tiles: 11 Maximum speaker tiles: 44 Acoustic damper tiles: unlimited

AMPLIFIER TILE

Weight

2.0 kg + 0.4 kg (fabric cover)

Power amplifiers

8 x 80 Watt (Class D)

Maximum Speakers per Amplifier

4

Cabinet Color

Black

Connections

- AC power (note if multiple amplifiers, each requires its own AC power connection)
- · Optical digital audio input
- · USB (for control and SW update)
- · Powerlink input
- Amplifier input (sound & control input), for daisy chaining of amplifiers
- Amplifier output (sound & control output), for daisy chaining of amplifiers
- · 4 x speaker 4-wire output

SPEAKER TILE

Weight

1.9 kg + 0.4 kg (fabric cover)

Cabinet principle

Closed box

Cabinet Color

Black

Connections

1 x speaker 4-wire input

Speaker Drivers:

Woofer 5¼" Tweeter ¾"

ACOUSTIC DAMPER TILE

Weight

0.51 kg + 0.4 kg (fabric cover)

Cabinet Color

Black

Note: Acoustic damper tiles can also be used as empty tiles to hide, for example, cables, power strips, or power adapters. You just need to remove the damping material.



TECHNICAL

Maximum Sound Pressure Level @1m

105 dB (8 tiles setup)

Bass capability @1m

89 dB (8 tiles setup)

Frequency Range

30 - 22.000 Hz (8 tiles set up)

Features

· Band on the wall

- · Thermal Protection
- · Adaptive Bass Linearization

Remote Control

Bang & Olufsen App Beoremote Halo Beoremote One

Beosound Core can be paired wirelessly (Bluetooth Low Energy) with the Beoremote Halo or Beoremote One to complete the music listening experience.

CONNECTIVITY
PROVIDED BY
BEOSOUND CORE

The Beosound Core connectivity hub (which connects to the optical-in and the USB of the Beosound Shape) provides the wireless streaming connectivity for Beosound Shape. Beosound Core fits into an empty tile.

Beosound Core Dimensions and Weight

Base diameter: 151.2 mm Height: 43.5 mm Weight: 290 g

USB-C power supply weight: 150 g

Supported Audio Formats

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

Streaming technologies

Chromecast built-in Apple AirPlay Bluetooth Audio Streaming DLNA - DMR Spotify Connect QPlay 2.0 (China specific)

Embedded music services

Deezer & TuneIn (Internet Radio)

Wireless Networks

Wi-Fi/WLAN 802.11 a/b/g/n/ac (2.4 GHz & 5 GHz) and Bluetooth 4.1

Connectors

- 1 x USB-C (for power via external power supply)
- · 1 x Powerlink socket (RJ45) with two channels
- 1 x Line-in (analogue & digital combo) with sensing
- · 1 x Ethernet
- · 1 x Optical digital sound out (for connection to
- $\cdot\,$ the BeoSound Shape)
- 1 x USB (for connection to the BeoSound Shape)
- · 1 x Connector for IR-eye

OTHER INFORMATION

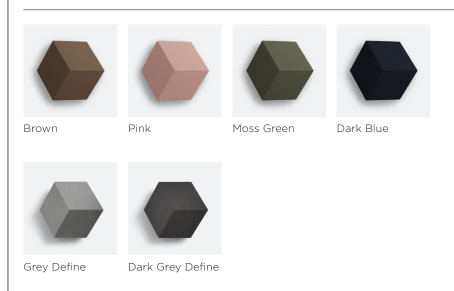
Designer

Øivind Alexander Slaatto

FABRIC



FABRIC BY KVADRAT



WOOD



Dark Oak