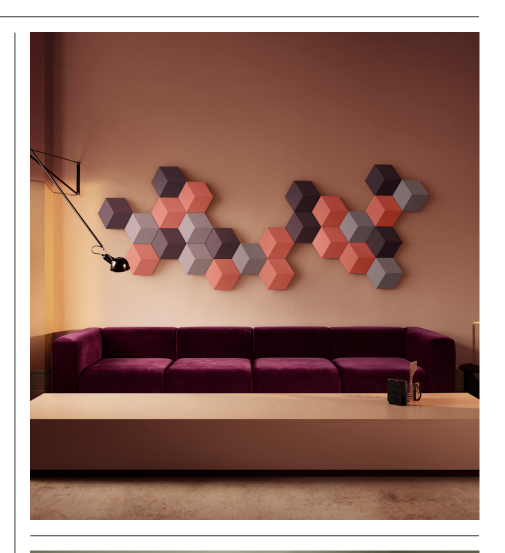
# Off the wall music

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.



## Why you'll love it



M Built in noise-dampers

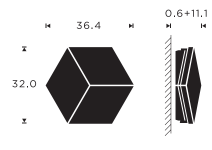
Stream via Wi-Fi and Bluetooth

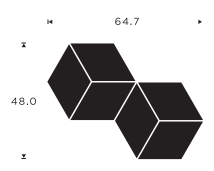
Band on the wall

Built for multiroom music experiences



#### **Product Dimensions**





**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

 $20-100 \text{ m}^2 / 200-1000 \text{ ft}^2$ 

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)

CONNECTIONS

1 x speaker 4-wire input

CABINET PRINCIPLE

Closed box

SPEAKER DRIVERS

Woofer 51/4"

CABINET COLOR

Black

Tweeter 3/4"

Acoustic damper tile

WEIGHT

0.51 kg + 0.4 kg (fabric cover)

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.

CABINET COLOR

**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

VVAV, AII I

Standard sample rates up to 192 kHz, stereo

andup to 24 bit

Note: WMA lossless is not supported

#### STREAMING TECHNOLOGIES

- · Chromecast built-in<sup>TM1</sup>
- · Apple AirPlay
- · Bluetooth audio streaming
- · Spotify Connect
- B&O Radio
- Deezer
- · QPlay 2.0

#### **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
- · 1x Ethernet
- 1 x Optical digital sound out (for connection to
- the BeoSound Shape)
- 1 x USB (for connection to the BeoSound Shape)
- · 1x Connector for IR-eye

<sup>1</sup>Google and Chromecast built-in are trademarks of Google LLC. Google Assistant is not available in certain languages and countries.

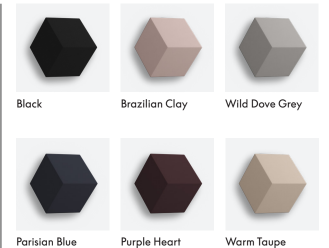
#### Other information

#### DESIGNER

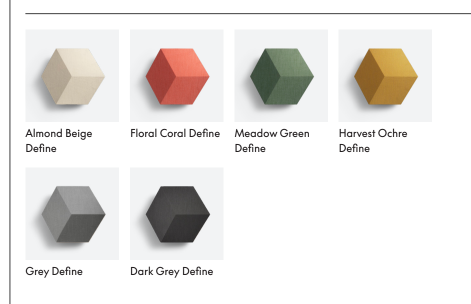
Øivind Alexander Slaatto



## **Fabric**



# Define Fabric by Kvadrat



# Fabric by Kvadrat



 $\mathsf{Dark}\,\mathsf{Oak}$