FILL A ROOM WITH SUPERIOR STEREO SOUND.



Bowers & Wilkins



FORMATION WEDGE

With Bowers & Wilkins Formation Wedge, experience legendary, room-filling Bowers & Wilkins audio quality, married with purposeful design that is meant to please the eyes as well as the ears. True to our heritage of uncompromising sound quality, the unique 120-degree elliptical speaker shape was created to hold a full-range of high frequency, midrange and subwoofer components for a true stereo effect, with calculated, angled drivers so sound reaches every part of a room. Stream in 96/24 quality and sync easily with other Formation speakers for a complete high-fidelity, multiroom set up. Formation Wedge, as part of the Formation Suite, is yet another example of how Bowers & Wilkins defines the Highest Form of Sound™.



Model Formation Wedge

Description Wireless Music System

Technical features Apple® AirPlay 2® technology

Spotify® Connect Roon Ready Bluetooth In

Digital Signal Processing (DSP)

Digital amplifier Dynamic EQ

Drive units

2 x 25mm (1 in) double dome tweeter 2 x 90 mm (3.5 in) FST midrange 1 x 150mm (6 in) subwoofer

Frequency response

35Hz to 28kHz - double dome

Amplifier power output

2 x 40W (tweeter) 2 x 40W (midrange) 1 x 80W (subwoofer)

Input voltage

100V - 240V - 50/60Hz

Power consumption

Below 6 Watts (Sleep)*

Connections

Network (RJ45 Ethernet or WiFi)

USB - service only

Bluetooth

Bluetooth® v4.1, Class 2

aptX HD AAC SBC

Dimensions

Height: 232mm (9.1 in) Width: 440mm (17.3 in)

Depth: 243mm (9.6 in)

Weight

6.5kg (14.3 lb)

AirPlay 2 compatibility

iPhone, iPad, and iPod touch with iOS 11.4 or later, Apple TV 4K or Apple TV (4th Generation) with tv OS 11.4 or later, Mac

or PC with iTunes 12.8 or later.



*Formation products create a mesh network. Each product in this network dynamically chooses the optimal path to route audio-data between products, in order to ensure a robust streaming experience. We have therefore certified Formation products for High Network Availability (HiNA) and conform to the appropriate power requirements set out in the ERP directive.