

# WIRED FIDELITY, WIRELESSLY.\*



Bowers & Wilkins



FORMATION DUO

Introducing Bowers & Wilkins Formation Duo – the first wireless speakers that live up to the exacting audiophile standards of Bowers & Wilkins. Each one features our patented, Carbon Dome, tweeter-on-top technology for crystal clear highs, and the same innovative Continuum cone driver found on our industry-defining 800 Series Diamond speakers. When coupled with our exclusive Formation® Wireless Technology that produces an immersive, seamless, high-fidelity soundstage, we are redefining “wireless audio” – true to our groundbreaking heritage. Formation Duo is wired fidelity, wirelessly\* – and why we like to think that they are the Highest Form of Sound™.

\*Fidelity refers to Superlative Bowers & Wilkins Sound.

**Model**

Formation Duo

**Description**

Wireless High Performance Speaker System

**Technical features**

Apple® AirPlay 2® technology  
 Spotify® Connect  
 Room Ready  
 Bluetooth In  
 Digital Signal Processing (DSP)  
 Digital amplifier  
 Dynamic EQ

**Drive units**

1x ø25mm (1 in) Carbon dome high-frequency

1x ø165mm (6.5 in) Continuum cone bass midrange

**Frequency response**

25Hz to 33kHz

**Amplifier power output**

2 x 125W

**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: 395mm (15.6 in)

Width: 197mm (7.8 in)

Depth: 305mm (12 in)

**Weight**

10.6kg (23.4 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.

