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.

Bowers & Wilkins (FORMATION DUO



Model Formation Duo

Description Wireless High Performance Speaker System

Technical features Apple® AirPlay 2® technology

Spotify® Connect Roon 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

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.





