The ultimate setup of a traditional Bowers & Wilkins sound system, for decades, has been the definition of high-fidelity sound. Now, the uncompromising Bowers & Wilkins audio heritage is married with 21st-century streaming convenience due to the new Formation Audio. It finally enables high-quality wireless streaming to your existing passive system or from existing passive components – CD player, turntable, or other pieces – to wireless Formation speakers, anywhere in the home. Our analogue-to-digital converter ensures there are no lag or breaks in sound, even between rooms, while 96/24-bit streaming maintains legendary Bowers & Wilkins sound resolution. Just think – existing passive sound system quality, now synced to stream anywhere, wirelessly. It is why Formation by Bowers & Wilkins is the Highest Form of Sound™.
| **Model** | Formation Audio |
| **Description** | Wireless Audio Hub |
| **Technical features** | Apple® AirPlay 2® technology  
Spotify® Connect  
Roon Ready  
Bluetooth In  
High performance analogue-to-digital converter (ADC)  
High performance digital-to-analogue converter (DAC) |
| **Input voltage** | 100V – 240V – 50/60Hz |
| **Power consumption** | Below 6.8 Watts (Sleep)* |
| **Connections** | Digital audio in (Toslink)  
Analogue audio in (2 x RCA)  
Digital audio out (1 x RCA)  
Analogue audio out (2 x RCA)  
Network (RJ45 Ethernet or WiFi)  
USB – service only |
| **Bluetooth** | Bluetooth® v4.1, Class 2  
aptX HD  
AAC  
SBC |
| **Dimensions** | Height: 44mm (1.7 in)  
Width: 215mm (8.5 in)  
Depth: 263mm (10.4 in) |
| **Weight** | 1.0kg (2.2 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.*