

B&W Pi5 S2 Sage Green - Bežične slušalice

Šifra: 17937
Kategorija proizvoda: Wireless Slušalice
Proizvođač: Bowers & Wilkins

Cena: 29.880,00 **rsd**

B&W Pi5 S2 Sage Green - Bežične slušalice

Immersive audio
With aptX for high-quality wireless transmission, you can enjoy an incredibly immersive audio experience, whether you're listening to your favourite music or the latest blockbuster movie.

TWS technology for true audio performance
A stable and reliable connection between earbuds means high-performance sound.

Quick, convenient wireless charging
Pi5 S2 will charge on any wireless charging pad, for seamless charging on the go. And Quick Charge Support means just 15 minutes of charging is good for two hours of listening and communication time — so you're never separated from your music.

Advanced hybrid noise-cancellation
Ensure your listening pleasure is never compromised: our sophisticated noise-cancelling technology banishes unwanted noise and interruptions.

Size & weight

Net weight	Earbuds: 6g (each) Charging case: 47g
Dimensions (Carry Case)	61 mm (w) x 28 mm (d) x 56 mm (h)

Technical details

Wearing style	In-ear noise cancelling True Wireless he
---------------	--

Technical features	True Wireless technology Bluetooth 5.0 with AptX technology Active Noise Cancelling Wireless and USB-C charging Fast charging support
Bluetooth codecs	aptX™ AAC SBC
Bluetooth profiles	A2DP v1.3.1 AVRCP v1.6.1 HFP v1.7.1 HSP v1.2 BLE GATT (Generic Attribute Profile)
Frequency band	Tx mode: 2402 MHz to 2480 MHz, ISM B Rx mode: 2402 MHz to 2480 MHz, ISM B
RF output power	<10.0 dBm
Drive units	9.2 mm Dynamic Drive Unit
Microphones	Two microphones per earbud for calls a
Battery type	Rechargeable Lithium-ion (earbuds and
Battery life & charging	Up to 5 hours for earbuds (with ANC off) Additional 19 hours from charging case 15 minute charge = 2 hours playback
Wireless Charging Support	Yes
Waterproof	Yes - IP54 (earbuds only)

Inputs	Bluetooth
In box accessories	80 cm USB-C to USB-C charging cable Small / Medium / Large ear tips