



Earbuds True Wireless Joyroom JR-BC1 ANC (White)

Earbuds True Wireless Joyroom JR-BC1 ANC (White)

Ref: 6956116783129

Joyroom JR-BC1 ANC Wireless Headphones (White)

The headphones deliver high quality sound thanks to 13mm drivers, and the durable battery allows for about 6 hours of use on a single charge. With ANC noise cancellation, you can say goodbye to annoying background noise and focus on what's important to you. What's more, they're IPX4 water resistant, and the included overlays in several sizes will allow you to customize them for more comfortable use.

High quality sound

Listen to your favorite tunes in even better quality with the Joyroom JR-BC1. The headphones use 13mm drivers, which translates into a richly detailed sound full of bass tones.

Long runtime

Listen to music almost without limits. The headphones are equipped with 35 mAh rechargeable batteries, allowing about 5 h of playback if you use the ANC function, or 6 h - when you turn it off. The JR-BC1, on the other hand, remains in standby mode for up to 48 h. To fully renew the headphones' energy, you need about 1.5 h.

Included
headphones

case

charging cable

3 pairs of overlays in different sizes (1 pair applied over the headphones)

instruction manual

□Manufacturer

□Joyroom

□Model

□JR-BC1

□Color

□white

□Type

□in-ear

□BT version

□V5.3

□Chip

□Jieli AD7003D

□Noise reduction

□approx. 35db±2db (approx. 22-23db)

□Audio codecs

□AAC, SBC

□Supported protocols

□HSP, HFP, A2DP, AVRCP

□Operating frequency

□2402-2480 kHz

□Battery capacity

□35mAh (headphones), 380 mAh (case)

□Impedance

□32Ω

□Rated power

□2x 2mW

□Diameter of the transducer

□13mm

□Music playback time

□6h (ANC off); 5h (ANC on).

□Talk time

□approx. 4h (60% volume)

□Standby time

□approx. 48 h

□Charging voltage of the headphones

□5V□ 30mA

□Charging voltage of the case

□5V□ 1A

□Charging input port

□USB-C

□Charging time of headphones / case

□approx. 1,5 h

□Water resistance

□IPX4

□Material
□ABS PC

Price:

€ 18.60

Audio, Headphones, Wireless