



TWS EarBuds HiFuture Sonic Air (white)

TWS EarBuds HiFuture Sonic Air (white)

Ref: 6972576181664

TWS HiFuture Sonic Air in-ear headphones (white)

The SonicAir headphones from HiFuture offer impressive sound with emphasized bass thanks to 10mm drivers and reliable 5.3 wireless connectivity. With an ergonomically designed design and IPX5 waterproof rating, the SonicAir provide comfort and durability. Plus, their long playback time of up to 35 hours and fast charging make them an ideal choice for any day.

Conveniently make phone calls

Talk to your loved ones without interference. The 4 built-in microphones and Environmental Noise Cancellation (ENC) technology guarantee high quality calls. It ensures that your voice will be heard loud and clear, regardless of the environment.

Perfect sound balance

The 10mm drivers deliver clear sound with emphasized bass tones. SonicAir offer the perfect balance, enriching the listening experience with deep bass that does not interfere with mid and high frequencies, making music sound natural and dynamic.

Reliable connectivity

Equipped with the latest 5.3 wireless connectivity, SonicAir headphones provide faster pairing, a stable connection and less risk of interference. So you can enjoy a reliable and stable connection without delays.



Ergonomic, water-resistant design

SonicAir are designed with comfort in mind. The ergonomic shape of the headphones allows you to wear them all day long without feeling uncomfortable. With an IPX5 waterproof rating, SonicAir can handle rain, sweat and splashes perfectly, making them an ideal choice for active people.

Long playback time

SonicAir headphones offer up to 35 hours of playback, making them the perfect companion for long trips and workouts. The headphones allow you to enjoy your favorite music without worrying about rapid drainage.

ManufacturerHiFutureModelSonicAirColorwhiteTransducer diameter10 mmMicrophonesx4 ENCBluetooth5.3Playback timeapprox. 35 hWaterproofIPX5

Preço:

€ 21.00

Audio, Headphones, Wireless, TWS

