

Technics EAH-AZ80E-A M.Blue

Šifra: 19074

Kategorija proizvoda: In-Ear Slušalice

Proizvođač: Technics

Cena: **32.280,00** rsd



Signature Technics Clear Sound

Unique acoustic technology offers audio detail and rich sound for an exceptional listening experience through your earbuds.

Signature Technics Clear Sound

Intuitive Smart Features

Seamlessly switch between devices, enjoy crystal-clear calls, with easy touch control, and a lasting battery life.

Intuitive Smart Features

Designed For All-Day Comfort

Low-profile design with concha fit, a focus on comfort for you to wear your earbuds snugly all day and on the go.

Full Spectrum Sound

Experience detailed Technics Hi-Fi sound quality with a powerful bass. The large 10mm free-edge aluminium alloy diaphragms* offer for an enhanced low-distortion bass response.

Audio, As It Should Be

Featuring an acoustic control chamber for a natural, but powerful bass and a harmoniser for expansive sound with less distortion - the Technics wireless earbuds also supports LDAC™ high-res wireless audio.*

*Delivered in 96 kHz/24-bit LDAC, when connected by Bluetooth® to a compatible device.

Pure Listening

Enjoy uninterrupted Hi-Fi sound performance with the Technics wireless earbuds that feature Dual-hybrid Active Noise-Cancelling. It achieves with feedforward and feedback mics, plus analogue and digital processing.

*As of March 2023, Technics research using JEITA guidelines for True Wireless noise-cancelling headphones.

Multipoint Connection to 3 Devices

Seamlessly switch between 3 devices using category-first functionality.

*LDAC playback incompatible with 3 devices.

Multipoint Connection to 3 Devices

Convenient Single Earphone Use

Customise the touch sensors with the Technics App and enjoy single earbud use while charging the other.

Convenient Single Earphone Use

Long Battery Life

Listen for up to 7 hours* of playback with ANC on, 24 hours back-up with the case. Just quick charge to enjoy 70 minutes of playback.

*After a full charge, subject to playback volume and other factors.