

PHILIPS

Open-ear wireless
sports headphones

Open-ear fit

Clear call quality

TAA1708YL



You move, they won't

These open-ear wireless headphones let you hear everything that's going on around you-and your music too.

Active all day

- IPX4 splash and sweat resistant

Hear differently

- Sound without earphones. Open-ear design
- Balanced sound wherever you are

Powerful playlists. Clear calls

- AI mic for clear call quality

Specifications

Sound

Frequency range: 20-20 KHz
Speaker diameter: 16 mm
Impedance: 16 ohms
Sensitivity: 98 dB(1 KHz)
Driver type: Dynamic

Connectivity

Bluetooth version: 5.4
Wireless
Bluetooth profiles: HFP, A2DP, AVRCP
Maximum range: max 10 m
Supported codec: SBC
Type of wireless transmission: Bluetooth

Outer Carton

Length: 51.5 cm
Number of consumer packagings: 60
Width: 42.5 cm
Gross weight: 10.76 kg
Height: 33.5 cm
GTIN: 1 48 95229 15204 2

Convenience

Volume control
Water resistance: IPX4
Type of controls: Button

Power

Rechargeable
Number of batteries: 1
Music play time: 8 hour(s)
Charging time: 2 hour(s)
Battery capacity(Headphones): 140 mAh

Packaging dimensions

Height: 19 cm
Packaging type: Box
Type of shelf placement: Hanging
Width: 13.5 cm
Depth: 5 cm
Number of products included: 1
EAN: 48 95229 15204 5
Gross weight: 0.1 kg
Nett weight: 0.035 kg
Tare weight: 0.065 kg

Accessories

Others: Quick start guide
Quick Start Guide
Charging case
Charging cable: USB-C cable

Design

Color: Beige
Ear fitting: Open-ear
In-ear fitting type: Open fit

Telecommunication

Microphone for call: 1 AI mic

Voice assistant

Voice assistant compatible
Voice assistant activation: Press Multi-Function button
Voice assistant support

Highlights

IPX4 splash/sweat resistant

An IPX4 rating and powerful 16 mm drivers let you enjoy great sound in any weather. The headphones are splash resistant and won't mind a little rain or sweat so you don't need to worry about getting caught in a shower.

Balanced sound everywhere

These headphones feature an Adaptive Equal Loudness Compensation (AELC) algorithm. This adjusts the treble and bass so that whether you're outside with the volume up or inside with the volume down, you'll always hear clear, balanced sound.

Clear call quality

Don't let sounds from the world interrupt your listening. These headphones feature an AI microphone that uses an advanced AI algorithm to filter out the noise you don't want to hear and ensure clear call quality. Hear each other clearly every time.

Directional Acoustic design

With specialized chamber and algorithm, Directional Acoustic technology beams music into your ear canal, minimizing leakage and vibration and retaining detail and bass. All the benefits of an open-ear design with improved sound quality and comfort.

