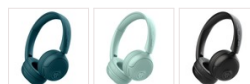


Studio 2 Wireless On-Ear Mint

255200

Experience studio-quality sound with the Studio 2 Wireless Headphones. These sleek on-ear headphones seamlessly blend innovation and pure audio clarity, bringing your music to life with customizable EQ4 sound modes. Whether you're diving into your morning playlist or sharing your favorite tracks through LabShare Technology, embrace the freedom of 45+ hours of playtime while the luxurious Cloud Foam™ earcups cradle you in comfort. Stay effortlessly connected with Bluetooth Multipoint technology and crystal-clear calls, while the JLab App transforms every listening moment into something extraordinary.

Colour



PRODUCT DETAILS

Immersive Lab Quality Sound:

Enjoy exceptional sound quality via 40mm drivers, bringing deep bass and clarity to your music. With 45+ hours of playtime, enjoy uninterrupted music sessions or calls.

Cloud Foam™ Comfort

Cloud Foam earcups bring studio comfort to you. The 1" Cloud Foam cushions and adjustable hinges further customize your comfort for any travel, workout, or commute.

Customize Your Sound + Experience via JLab App

With the new JLab App, customize Be Aware settings, touch controls, and sound to your personal preference - or use the presets for JLab Signature, Balance or Bass Boost. Safe hearing option allows you to protect your ears from hearing damage with volume limits. Plus, get software updates for your product right when they're available.

Available on the App Store or Google Play Store.

Crystal Clear Calls

Furnished with cutting-edge noise-canceling microphones, these headphones ensure crystal clear and uninterrupted communication during calls, ensuring exceptional clarity and eliminating external disturbances for an impeccable conversation experience.

Easy Connections + Google Find My

Utilize Bluetooth Multipoint to seamlessly connect to and toggle between two devices simultaneously for added convenience. Wireless Share Mode allows you to share audio wirelessly between two Studio 2 Wireless headphones.

Plus effortless pairing with an Android device with Google Fast Pair. When you take out your headphones and have a supported Android device, you'll see a pop-up enabling you to connect via Bluetooth. Don't worry if you're not an Android user, JLab earbuds will connect with any Bluetooth enabled device like iPhone with just a couple taps. In addition, with Google Find My Device, you can locate your headphones.

And more!

- **LabShare:** Share audio from one device between two compatible JLab headphones
- **Foldable Design with Rotating Earcups:** Designed for convenience and portability, these headphones are easy to store and carry.
- Earcup buttons offer easy controls, which you can customize via the JLab App.

Highlights

- 40mm Dynamic Drivers
- ENC Microphones for clear phone calls
- LabShare Technology – pair any two compatible JLab headphones to wirelessly listen to one source device
- Bluetooth Multipoint
- OnEar design w/ Cloud foam cushions
- Foldable for portability
- Customizable via JLab App
- Google Fast Pair, Microsoft Swift Pair and Google Find My Device

Specifications

- 45+ hours playtime
- Bluetooth 5.4
- Codec: SBC, AAC
- Protocols: HSP, HFP, A2DP, AVRCP
- Range: 30 ft.
- Battery: 380 mAh
- Speaker: 40mm Driver
- Impedance: 16
- Frequency Response: 20 – 20 kHz
- Sensitivity: 104 +/- 3 dB
- Mic Sensitivity: 32 +/- 2 dB
- Charge time: 2.5 hours
- 10 minutes quick charge: 7 hours
- Charge port: USB-C
- Weight: 196 g

Specs

Product Attributes

EAN:	0810119073976
Manufacturer number:	IEUHBSTUD2RMNT93
Product weight:	0.18 kilograms

Battery

Charging time (0 - 100%):	2.5
Charging:	USB-C
Total battery life:	45
Quick charge:	10 min = 7 hours
Power adapter included:	false

Headphone features

Headphone type:	Over ear
Active noise cancellation:	false
Foldable:	true
Sensitivity:	104
Microphone:	Yes. Sensitivity: -32 +/- 2 dB
Construction:	Closed
Driver size:	40
Frequency response:	20-20000
Impedance:	16

Connections & Controls

Bluetooth version:	5.4
Bluetooth codecs:	AAC SBC
Bluetooth Range :	10
Controller app:	JLab App
Daisy chain:	true