



JLab Epic Work, Graphite - Casque sans fil avec microphone

254366



Experience a new pinnacle in productivity and audio quality with the Epic Work ANC Wireless On-Ear Headset. Featuring Smart ANC capabilities of up to 30 dB and 'Be Aware' functionality, it ensures your full engagement during calls while remaining attuned to crucial ambient sounds. Enjoy pristine call clarity through its noise-canceling mic, complemented by the rotating adaptive ENC mic for quick mute and 'Hear Yourself' mode, facilitating seamless communication. This headset provides tailored connectivity with four versatile options for your convenience during work. Equipped with a Cloud Foam headband and rotating earcups, the JLab Epic Work ANC Wireless On-Ear Headset sets a new benchmark for both productivity and comfort during prolonged work sessions.

Coloris



DÉTAILS DU PRODUIT

Multiple Connection Options

Experience a range of connection options with our versatile 2-in-1 Docking System, or effortlessly connect to multiple devices through Bluetooth Multipoint when the docking system is not in use. Here are the available connection options:

2-in-1 Docking System: Charging + USB Hub

The innovative 2-in-1 Docking System serves as both a charging hub and a USB hub, streamlining your connections. Choose from various Dongle Connection possibilities:

- Dock (with USB-C dongle plugged in)
- USB-C dongle plugged directly into device
- USB-C cable plugged directly into device

Bluetooth Multipoint

Additionally, enjoy the ease of Bluetooth Multipoint and connect to two devices simultaneously when no direct connection is in use. With Bluetooth Multipoint, you can seamlessly transition from a podcast on your computer to a call on your mobile device.

Quick Mute Rotating Mic

The flip-to-mute rotating boom mic ensures clear communications during calls. You can easily mute the microphone by flipping it up when you don't want to be heard. The rotating design allows you to position the mic optimally for better voice pickup.

Find Your Headphones with Google Fast Pair

Enjoy 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 of taps. Plus, with Google Find My Device, you can locate your headphones.

Customize Your Sound + Experience via JLab App

With the new JLab App, customize the ANC/Be Aware settings, touch controls, and sound to your personal preference – or use the presets for JLab Signature, Balance, or Bass Boost. The 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.

Smart Active Noise Cancellation (ANC) and 'Be Aware'

Indulge in up to 30 dB of noise cancellation while retaining awareness of your surroundings, ensuring an immersive audio experience.

Crystal-Clear Calls

Experience exceptional call clarity with the adaptive noise-canceling mic, while the rotating ENC mic allows for quick mute and 'Hear Yourself' mode, facilitating seamless communication in any environment.

Exceptional Battery Life

Enjoy an extensive 90+ hours of playtime, including 60 hours of ANC-enabled usage, providing uninterrupted entertainment and productivity.

Rotating Earcups and Comfort

Relish extended comfort during prolonged usage with the Cloud Foam headband cushion and luxurious faux leather material, ensuring a cozy fit throughout your wear.

Intuitive Controls and App Customization

Effortlessly manage and personalize your sound experience through the intuitive controls and customization features available in the JLab App, crafting a tailor-made audio journey to suit your preferences.

Caractéristiques

Caractéristiques du produit

Code EAN:	0810119071194
Numéro du fabricant :	IEUHBEPICWORKRBLK63
Poids du produit :	0.26 kilograms