



Super Power | Ultra Power











Speech understanding

Thanks to sophisticated technologies, Leox gives you improved speech intelligibility and comfort in noise and quiet. Be ready to jump into the conversations you care about.



Power

Leox boasts some of the industry's highest levels of amplification. Get the solution that addresses your needs and preferences.



Wireless connectivity

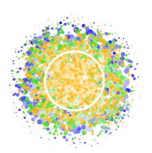
With just a few taps of the smartphone, you can stream audio from modern Bluetooth® devices directly into your ears. Ask for more flexibility – Leox has got you covered.

True Environment Processing™: Bernafon's approach to true sounds in real time

In quiet, noise, or anywhere in between, hearing aids should be more than just amplification devices. They should react to the environment you're in to give you a precise and clear perception of the sounds around.



Traditional hearing aids amplify sounds at high levels, often without clear distinction.



True Environment
Processing™ provides
amplification that
users can process. It
delivers the right balance
between the details of
speech, localization of
sounds, and listening
comfort.

The technology behind True Environment Processing™

Integrated on a remarkably powerful microchip, **Dynamic Environment Control System™** uses multiple systems to ensure real-time amplification and speech recognition in challenging listening situations. Leox delivers many benefits to the hearing aid user:*

Real-time sound detection and processing to make meaningful environmental sounds more recognizable

Augmented environment awareness by helping to identify the source and location of a sound

Improved signal-to-noise ratio for better speech perception and speech understanding in noisy and dynamic listening environments

Higher listening comfort in high-volume situations without compromising important speech or safety indicators

^{*} Lesimple, C., & Tantau, J. (2017). Benefits of Dynamic Amplification Control™ in complex listening environments. [White Paper].
Retrieved June 2019, from bernafon.com/professionals.

Leox key features

Super Power | Ultra Power



2.4 GHz Bluetooth® Low Energy

For wireless connection to external audio devices

Earhook

Damped and undamped available

NFMI technology

For binaural communication between hearing aids

Telecoil

For a direct sound signal from induction loop systems

Replaceable battery

13 size battery for BTE SP and 675 size for BTE UP







Made for **≰** iPhone | iPad | iPod

Everything that's needed, perfectly networked

Leox can connect easily to the world of digital audio devices. With intermediary accessories or direct-to-ear streaming, Bernafon's accessories enable connectivity from hearing aids to a host of sound sources. And thanks to an intuitive app, you can monitor and control your Leox hearing aids with just a few taps of the smartphone – convenient and discreet.

For information on compatibility, please visit bernafon.com/products/accessories.

Apple, the Apple logo, iPhone, iPad, iPod touch, and Apple Watch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android, Google Play, and the Google Play logo are trademarks of Google LLC.









EasyControl-A app

The must have app for any power user. This app is the place to monitor volume, programs, and battery level. There's even a "Find my hearing aid" function, just in case.



SoundClip-A

The all-round connector for hands-free phone conversations from modern Bluetooth® smartphones. Worn around the neck or clipped on the shirt, it makes for improved interpersonal communication over distance and in noise-filled environments.

TV-A

This device streams the audio of your favorite shows directly into the hearing aids – and in Dolby Digital® Stereo sound quality.





RC-A

This remote control makes for a smooth and discreet hearing aid operation.

Together we empower people to hear and communicate better.

For more information on Leox hearing aids, ask your hearing care professional or visit our Bernafon website at www.bernafon.com.











209780/2019-06-05/UK/subject to change