

QuietOn

QuietOn Showcases QuietOn 3, the World's Smallest Active Noise Cancelling Earbuds That Redefine Sleep Technology, at CES 2022

The groundbreaking earbuds combine industry-leading ANC technology with the world's smallest form factor to optimize human performance through improved sleep; attendees can demo the new QuietOn 3 at QuietOn booth #8435.

LAS VEGAS, Nevada – January 5, 2021 – Finnish tech innovator [QuietOn™](#) today announced it will be showcasing QuietOn 3, the company's latest breakthrough technology to optimize sleep, at CES 2022. QuietOn 3 is the world's smallest active noise cancelling earbud that significantly reduces low-frequency noise to deliver quietude regardless of one's sleeping environment.

Small enough to fit entirely inside the ear, QuietOn 3 is the only active noise canceling sleep solution that is comfortable enough for everyone, including side sleepers. The superior comfort and quietude lets users enjoy a good night's sleep for better overall health, wellness and a readiness to tackle each day with a clear, rested mind.

"We're thrilled to connect with attendees from around the world at this year's CES to further share the importance of a restful night and how consumers can improve their own sleep quality," said QuietOn CEO Jussi Lemiläinen. "Health and sleep technology are going mainstream, and it's exciting to help users be the best versions of themselves throughout the day after a good night's sleep."

QuietOn 3 is the only product on the market that boasts a breakthrough combination of industry-leading ANC technology and a form-factor so small that it fits entirely within one's ears – leading to better sleep quality and waking performance.

"Traveling for events like CES can be tiring, meaning it's of utmost importance to have a restful sleep when the excitement dies down at night. However, many attendees cannot rely on hotels for quietude due to thin walls, rowdy neighbors and city noise," explained Lemiläinen. "QuietOn 3's ANC technology is specifically designed to nullify these noises, resulting in a much quieter and more peaceful environment for sleep. And a good night's sleep is the key to success for a productive day on the trade show floor."

While white noise machines and other noise-masking devices help with lulling one to sleep and are common in dorm rooms or apartments, the addition of a new noise to overpower background noises can actually prevent or disrupt deep sleep. By automatically generating opposite waveforms to nullify low frequencies, QuietOn 3 eliminates ambient sounds that would otherwise disturb a restful sleep.

Additionally, QuietOn 3 does not use transmitters, receivers and other components typically found in music earbuds, presenting a healthier option for sleep. On the other hand, Bluetooth headphones emit electromagnetic fields (EMF), a health concern identified by the United Nations and World Health Organization.

To ensure maximum comfort, each pair of QuietOn 3 comes with four sizes of eartips. With no wireless setup or connectivity required, and automatic charging in the included case, QuietOn 3 earbuds are always ready to pop in and provide more restful sleep.

The QuietOn 3 earbuds charge in the included carrying case, which contains its own battery to guarantee a full-charge at all times. A single charge provides 28 hours of use, so the earbuds have the power to last all day, or for several nights.

“As sleep quality increasingly becomes a priority in the health and wellness space, our mission to provide easy-to-use solutions that assist in delivering quality sleep to all users will continue,” concluded Lemiläinen. “With QuietOn 3, we look forward to showcasing at CES 2022 the critical importance of quietude to sleep quality and overall wellbeing and human performance.”

CES attendees can visit QuietOn at CES 2022 in North Hall Booth #8435.

To learn more about this innovative sleep aid, visit [here](#). For the press kit, click [here](#).

Press contact:

Samantha Bryton

Griffin360

samantha@griffin360.com