

The Vomo XL Brings an Intelligently Designed High-Fidelity Sound and Control to the Wireless Headset Game

Focused on audio lovers, Canada based CE firm, Western Leaf, debuts a new addition to their line of VOMO Bluetooth audio devices.

Calgary, Alberta - Western Leaf Electronics (<http://wleaf.com>) introduces a new voice and touch-controlled headset that delivers high quality sound, the **Vomo XL**. This wireless headset gives audio lovers the freedom of portability and control while remaining stylish and comfortable.

VOMO XL headphones are built making the most out of aptX technology and also include CVC noise reduction. By taking advantage of both Bluetooth 4 and NFC one-touch pairing, users can quickly connect it with their smartphone, laptop or desktop.

The Vomo XL takes its commands through a responsive touch interface while additional voice prompts allow users to control the device without having to feel around for buttons when needing to do basic things like change volume or mute the audio.

Power indicators on the headset show how much battery life remains, and with up to 1000 hours on standby, 40 hours of music listening, and 30 hours of talk time, users can enjoy their media for longer.

In order to please the traveling audiophile, the Vomo XL headphones are designed to be extremely flexible and easily folded up for storage in any kind of backpack, computer bag, or purse. VOMO XL also supports a 3.5mm audio jack for those that prefer to live by the wire.

The Vomo XL headset is part of the newest VOMO series product-line that Western Leaf is concurrently launching in North America and the Middle East. It's available in Black or White and for purchase on Amazon (<http://amzn.to/1kqFtOT>), as well as select retailers in Middle East (including: <http://tejuri.com>, <http://MarkaVIP> and <http://souq.com>)

About Western Leaf Electronics:

Western Leaf Electronics, Inc. (<http://www.wleaf.com>) began with the sole mission of providing user-focused products, instead of blindly following ephemeral technology trends or competitive pricing models. Their vision is to create products that truly enhance our lives and allow us to express our unique individuality and intelligence. Through years of research and consumer feedback, they have launched their initial product-line of tablets, speakers and smartphones. The company was established in 2003 in Toronto, Ontario (Canada) and opened an office in Houston, TX (USA) in 2010, followed by a branch office in Dubai (UAE) in 2013.

