

LG'S NEW OLED TV WITH ZERO CONNECT TECHNOLOGY REDEFINES FREEDOM TO DESIGN YOUR SPACE

A Stunning Achievement, the Larger-than-life 97-inch OLED TV Comes with the Real Time Video and Audio Wireless Transmission up to 4K 120Hz

LAS VEGAS, JAN. 4, 2022 — LG Electronics (LG) is introducing its 97-inch LG SIGNATURE OLED M (model M3), the world's first consumer TV with Zero Connect¹ technology, a wireless solution capable of real-time video and audio transmission at up to 4K 120Hz. The revolutionary new OLED TV M3 delivers superior picture and sound quality as well as greater flexibility to install and connect. A stunning technological and design achievement, LG's wireless 4K OLED is the recipient of CES 2023 Innovation Awards in two categories².

Unlike conventional TVs, where all input ports for connecting external devices are located on the rear or sides, the M3 comes with a separate Zero Connect box that sends video and audio signals wirelessly to LG's cinematic, 97-inch screen. Because it can be placed away from the TV, the Zero Connect box helps to create a cleaner, distraction-free viewing environment and gives users greater freedom to arrange their space. The box comes with multiple ports for plugging in commonly-used HDMI devices, such as cable/satellite set-top boxes and gaming consoles, and can also connect wirelessly with compatible soundbars for richer, more powerful audio and additional cable-free convenience. Along with offering users more freedom when curating their space, the M3 and its Zero Connect box allows users to easily install the new LG OLED TV without entangled cables. What's more, without any wires to disturb users enjoy their viewing experiences, the sleek minimalism of the 97-inch TV's One Wall Design becomes even more breathtaking to behold.

LG's wireless solution leverages state-of-the-art technologies to provide reliable video and audio transmission to the M3's self-lit OLED screen – allowing users to enjoy content at 4K 120Hz, and clear, crisp sound, without interruption or degradation of quality. To ensure the seamless transfer of data from the box to the TV, the company developed an

www.LG.com

LG

algorithm that instantly identifies the optimal transmission path. The algorithm also helps to minimize transmission errors or disruptions as it can recognize changes in the immediate environment – such as people or pets moving around the room – and switch paths accordingly. Additionally, for maximum signal strength, the box's antenna can be easily rotated and/or tilted to align with the TV's location. And for maximum usability, Zero Connect box is voice recognition-enabled, meaning users can turn on and manage

the M3 and connected devices using simple, spoken commands.

Despite the imposing size of its screen, the M3 blends in effortlessly with one's interior décor courtesy of its understated One Wall Design². The M3 and its integrated bracket sit flush against the wall with no visible gap, presenting a chic, art gallery aesthetic that

augments the TV's outstanding self-lit picture quality.

LG's cutting-edge 4K OLED TV with Zero Connect wireless solution will be on show during CES 2023 from January 5-8 at the company's booth (#11100, Central Hall, Las Vegas Convention Center). Keep up with all of LG's exciting announcements at CES by following #LCCES 2023 on again madia.

following #LGCES2023 on social media.

###

¹ Zero Connect between TV Screen and AV Box

²Video Display and Embedded Technology

About LG Electronics USA

LG Electronics USA, Inc., based in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics, Inc., a \$63 billion global innovator in technology and manufacturing. In the United States, LG sells a wide range of innovative home appliances, home entertainment products, commercial displays, air conditioning systems, energy solutions and vehicle components. LG is 2022 ENERGY STAR® Partner of the Year-Sustained Excellence. The company's commitment to environmental sustainability and its "Life's Good" marketing theme encompass how LG is dedicated to people's happiness by exceeding expectations today and tomorrow. www.LG.com.

Media Contacts:

LG Electronics, Inc. Chris De Maria christopher.demaria@lge.com LG-One Roberto Munoz roberto.munoz@lg-one.com