



FOR IMMEDIATE RELEASE

LG TO EXPAND LINEUP OF “ULTRA” MONITORS AT CES 2019

New Models Include 49-inch UltraWide Monitor for Superior Productivity and 38-inch High-Speed UltraGear Monitor for Next-level Immersive Gaming

ENGLEWOOD CLIFFS, N.J., Dec. 18, 2018 — At CES[®] 2019 next month, LG Electronics (LG) will unveil its latest range of “Ultra” Monitors, including a 49-inch display for business professionals and a 38-inch display for gamers.

Building on its reputation as a leading innovator in the UltraWide monitor category, the new 49-inch LG UltraWide Monitor (model 49WL95) is built to boost productivity whatever the task, while the latest LG UltraGear™ Gaming Monitor (model 38GL950G) combines superb picture quality with blazing speed to deliver the immersive experiences gamers demand.

2019 LG UltraWide Monitor

Helping users get more done in less time, LG’s latest UltraWide Monitor has a large, 32:9 aspect ratio screen that delivers exceptional picture quality. With its cinematic scale, the UltraWide Monitor is a convenient, high-quality solution that replaces the need for a multi-screen setup. The additional space supplied by its 49-inch display and incredible aspect ratio makes the LG UltraWide ideal for multitasking. Meanwhile, 5120 x 1440 resolution (double the pixel count of two 27-inch Quad High Definition screens combined) with 108 pixels per inch ensures documents are easier to read and digital files are easier to edit.

While suitable for any type of work, the LG UltraWide Monitor is a natural fit for those professionals in finance, IT, digital design and architecture firms seeking to upgrade their technology and improve output. Utilizing LG’s IPS technology, the latest LG UltraWide Monitor offers stunningly accurate color reproduction covering 99 percent of



the sRGB color space. Supporting High Dynamic Range (HDR) 10, it is also capable of displaying images and video in 4K resolution.

To make the most of its expansive panel, the LG UltraWide Monitor provides the versatile Picture by Picture mode (PBP), making it possible to view content from multiple external sources side-by-side, or work with multiple applications simultaneously. Dual Controller Software allows users to connect to several devices and control all of them with just a single keyboard and mouse. This software combines perfectly with the PBP function to help improve workflow and increase efficiency. Via the USB Type-C port, users can also transfer data and charge devices including laptops with 85W batteries simultaneously. The UltraWide Monitor's eye-catching 32:9 curved screen heightens the user's sense of immersion when viewing movies and other content. What's more, the clean, minimalist design and slim metal stand add an elegant touch to this productivity powerhouse.

2019 LG UltraGear Gaming Monitor

LG is also debuting its rapid 38-inch Nano IPS UltraGear Monitor at CES 2019. The latest LG UltraGear Monitor supports NVIDIA G-SYNC™ to reduce 'screen tearing,' a 144Hz refresh rate and an impressively low response time of 2ms allowing for fast and fluid gaming. Vivid images with jaw-dropping color come courtesy of the LG UltraGear Monitor's 3840 x 1600 resolution and 98 percent coverage of the DCI-P3 color gamut. The LG UltraGear Monitor facilitates enveloping gaming experiences with its 21:9 ultrawide ratio, curved screen and virtually borderless design. Gamers can also create their own unique ambiance with Sphere Lighting that boasts six color settings to complement any game or movie.

“LG is consistently bringing advanced monitors to market, packed with features and functions specifically for different consumer segments,” said Jang Ik-hwan, head of LG's IT division of the Home Entertainment Company. “With a wide choice of models that prioritize productivity, picture quality and out-of-this-world gaming, more and more consumers are seeing LG as an innovation leader in monitors.”



Visitors to LG’s booth (Las Vegas Convention Center, Central Hall #11100) at CES 2019 will experience first-hand the new features of the 2019 UltraWide monitors from LG.

For additional CES news, visit ces2019.lgusnewsroom.com.

Specifications:

	49WL95C	38GL950G
Aspect Ratio	49-inch 32:9 Curved UltraWide	38-inch 21:9 Curved UltraWide
Resolution	Dual QHD (5120 x 1440)	WQHD+ (3840 x 1600)
Brightness	350 nits (Typical)	450 nits (Typical)
Color Gamut	sRGB 99 percent (Typical)	DCI-P3 98 percent (Typical)
Interface	USB-C x 1, HDMI x 2, DP x 1, USB3.0 (4 down)	HDMI x 1, DP x 1, USB 3.0 (1 up / 2 down)
Charging	85 Watt (via USB-C)	-
Feature	PBP (Up to 3 PBP), Ambient Light Sensor, Color Calibrated, Dual Controller S/W, OnScreen Control S/W	144Hz, NVIDIA G-SYNC, Sphere Lighting, DAS Mode, Black Stabilizer, Crosshair, Gamer Friendly GUI
Sound	10W x 2Ch (with Rich Bass)	N/A (Headphone Out)
HAS Stand	Tilt (-5~15°) Height (110mm) Swivel (-5~15°)	Tilt (-5~15°) Height (110mm)
Wall Mount	100x100	

###

About LG Electronics USA

LG Electronics USA, Inc., based in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics, Inc., a \$55 billion global innovator in technology and manufacturing. In the United States, LG sells a wide range of innovative home appliances, home entertainment products, mobile phones, commercial displays, air conditioning systems, solar energy solutions and vehicle components. The “Life’s Good” marketing theme encompasses how LG is dedicated to people’s happiness by exceeding expectations today and tomorrow. LG is a 2018 ENERGY STAR® Partner of the Year. ces2019.lgusnewsroom.com.

Media Contacts:

LG Electronics USA
Chris De Maria
+1 201 408 9111
christopher.demaria@lge.com
www.LGnewsroom.com

LG Electronics USA
Hans Larsen
+1 212 237 4072
hans.larsen@lg-one.com
www.LGnewsroom.com