



Life's Good.

LG ELECTRONICS EXPANDS BUSINESS MONITOR LINE, UNVEILS 2026 'ULTRAWIDE' AND 'ULTRAFINE' MODELS

*New 40-, 38- and 34-inch Monitors from LG Commercial Display Division
Designed to Streamline Multitasking and Modern Workspaces*

News Summary:

- LG Electronics USA's Commercial Display Division introduced new 40-, 38- and 34-inch business monitors, part of the LG UltraWide family, designed for professionals managing increasingly complex digital workflows.
- The lineup features ultra-wide displays that give users more space to work across multiple applications without relying on traditional dual-monitor setups.
- The 40-inch UltraFine model delivers higher-resolution 5K2K capability for detailed visual work, while the 38- and 34-inch UltraWide monitors focus on flexible multitasking and streamlined connectivity.

LINCOLNSHIRE, Ill., May 4, 2026 — [LG Electronics USA](#), a leader in commercial digital display solutions, has announced three new additions to the UltraWide monitor family: the 40-inch UltraFine monitor and the 38-inch and 34-inch UltraWide curved monitors. Designed to support modern professional workflows, the new displays provide expansive screen space, streamlined connectivity and flexible multitasking capabilities to help users manage multiple applications and devices more efficiently.

As hybrid work environments and complex digital workflows continue to evolve, professionals increasingly rely on displays that can support multiple tasks simultaneously without the complexity of traditional multi-monitor setups. LG's latest monitors address these needs with ultra-wide screen formats, high-resolution displays and integrated connectivity features designed to simplify workspace management and improve productivity.



Life's Good.

LG's latest models share a wide-screen form factor designed to help users manage multiple applications on a single display, while the 40-inch UltraFine monitor stands apart with its 5K2K enhanced resolution for users who require greater visual detail.

“Work today often means moving between multiple windows and tasks without missing a beat,” said Stephen K. Hu, commercial monitor head at LG Electronics USA. “We designed this lineup to give users a more flexible workspace on a single screen, while making it easier to keep their setup clean and efficient.”

40-inch UltraFine Monitor Delivers Premium Visual Precision and Advanced Connectivity

The 40-inch UltraFine monitor (model [40WT95UF](#)) is designed for professionals who want the productivity benefits of an ultra-wide display with added visual precision. The 40-inch 5K2K (5120 × 2160) Nano IPS Black display with DCI-P3 99 percent color coverage is built for work that benefits from sharp images and more precise color, helping users manage complex visual workflows on a single screen.

The display provides a wider canvas for viewing more content at once, supporting more efficient multitasking across complex applications. To support these workflows, Thunderbolt™ 5 with up to 96W power delivery enables single-cable connectivity, and built-in features such as KVM, daisy chain, Picture-by-Picture, and Picture-in-Picture make it easier to work across multiple devices from a single display.

38-inch UltraWide Curved Monitor Supports Flexible Multitasking Workflows

The 38-inch UltraWide curved monitor (model [38BR85QC](#)) is built for users who need more room to manage multiple windows, tools or systems at the same time. Its 37.5-inch WQHD+ (3840 × 1600) display offers the screen space needed for multitasking, while DCI-P3 98 percent color coverage and VESA DisplayHDR™ 600 make it a strong fit for creative content work.

The monitor is also designed to reduce the need for a more complicated workstation. Picture-by-Picture and Picture-in-Picture help divide the screen for multiple inputs, and the built-in KVM switch with Dual Controller lets users operate more than one computer with a single keyboard and mouse. To further simplify desk setups, USB-C with up to 90W power delivery further helps cut down on cable clutter.

34-inch UltraWide Curved Monitor Enhances Productivity with Efficient Design

The 34-inch UltraWide curved monitor (model [34BQ65VA](#)) is designed for day-to-day productivity. Its 34-inch WQHD (3440 × 1440) display gives users more room to view webpages, documents and other on-screen content side by side, which can help reduce the need for a second monitor.

It is also built to make desk setups easier to manage. A 100Hz refresh rate supports smooth viewing during daily use, while USB-C with up to 65W power delivery allows for single-cable laptop connectivity. For additional flexibility, Picture-by-Picture and OnScreen Control give users more control in how they organize content on screen, and the monitor also meets EPEAT® Bronze certification requirements.*

Together, LG's newest UltraWide and UltraFine monitors support professionals who need more space to manage multiple applications and devices throughout the workday. The displays are designed to simplify desk setups while giving users a flexible way to organize their work on a single screen, helping teams adapt to evolving hybrid and office environments.

For more information on LG's UltraWide and UltraFine business monitors, click [here](#). For images, click [here](#).

**EDITOR'S NOTE: 34BQ65VA is certified EPEAT® Bronze by Global Electronics Council, which evaluates environmental performance criteria such as energy efficiency, material sourcing, and end-of-life management. For more details, <https://www.epeat.net/search-computers-and-displays>.*



Life's Good.

About LG Electronics USA

LG Electronics USA serves commercial display customers in the U.S. lodging and hospitality, digital signage, systems integration, healthcare, education, government and industrial markets. Based in Lincolnshire, Ill., with its dedicated engineering and customer support team, LG's U.S. Media Entertainment Solution B2B division delivers business-to-business technology solutions tailored to the particular needs of business environments. Eleven-time ENERGY STAR® Partner of the Year LG Electronics USA Inc., headquartered in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics Inc., a leading smart life solutions company with annual global revenues of more than \$60-billion from consumer electronics, home appliances, HVAC solutions and vehicle components. For more information, please visit www.LGSolutions.com. Stay up to date with [@LGforBusinessUSA](#) on [LinkedIn](#), [Instagram](#), [Facebook](#) and [YouTube](#).

Media Contacts:

LG Electronics USA

Kim Regillio
+1 815 355 0509
kim.regillio@lge.com

Molly Leahy
lgelectronicspr@walkersands.com