



FOR IMMEDIATE RELEASE

LG DEBUTS ERGONOMIC WORKSTATION MONITORS FOR HIGH-PERFORMANCE APPLICATIONS AND USER COMFORT

Family of LG 'Ergo' 4K Monitors Supports Better, More Efficient Workspaces in the Office and at Home

LINCOLNSHIRE, III., Oct. 21, 2020 – LG Business Solutions USA has introduced a new family of ultra-high-definition workstation monitors designed for maximum flexibility and optimal ergonomics in today's ever-evolving workspaces. The LG UltraFine Ergo monitors help maximize desk space in work-from-home, office, cubicle, classroom and laboratory environments while giving users control over screen position to ensure a comfortable, sustainable computing experience.

Available now, the new 31.5-inch LG UltraFineTM "Ergo" monitor (model 32BN88U-B) features a unique user friendly stand that easily attaches to work surfaces with the included C-clamp mount. The unit tilts, swivels, pivots or extends to fit virtually any work style. "At a time when workspaces are evolving and



becoming even more important to productivity, the LG UltraFine Ergo monitor is designed for adaptability and comfort," said Clark Brown, vice president, LG Business Solutions USA.





A cutting-edge monitor in its own right – with support for 3840x2160 resolution, high dynamic range (HDR10) video and a rich DCI-P3 color gamut, the UltraFine Ergo also is "incredibly adjustable, making it perfect for all types of computing," Brown said. "Its intelligent design, with cables running through the Ergo stand to reduce clutter, will change the way people imagine work environments."

The new LG Ergo monitor is nearly bezel-less along three sides to maximize screen real estate. It easily attaches to the Ergo stand with a single click and mounts to the work surface with the included C-clamp or, if the desk includes it, through a pre-cut cable hole. By adjusting height, tilt, rotation, orientation and



distance from viewers it can be used by a single worker or shared among a collaboration team.

The LG 32BN88U-B includes a USB Type-C port for compatibility across multiple computing platforms and the high-speed transfer of 4K content. The USB Type-C port can also deliver 60W of power to attached peripherals, further reducing the need for more cables. The monitor also comes with two HDMI, one DisplayPort and two USB 3.0 ports, as well as a pair of built-in 5W speakers with Waves Maxx Audio processing for an enhanced listening experience.

The monitor's IPS (in-plane switching) panel technology ensures greater color accuracy, darker blacks and wider viewing angles than conventional LCD panels. It is capable of up to 380 nits of brightness and a 1000:1 contrast ratio. The LG Ergo monitor also includes AMD FreeSync



technology for supporting dynamic refresh rates with fewer visual artifacts over DisplayPort and HDMI connections.

The LG 32BN88U-B UltraFine Ergo monitor is backed by a three-year warranty. A 27-inch LG 4K Ergo monitor also is coming soon. The monitors also will be available as standalone displays without the ergo stand.

For more information on LG's commercial monitors, <u>click here</u>. For high-res images, click <u>here</u>.

###

About LG Business Solutions USA

The LG Electronics USA Business Solutions division 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 Electronics USA Business Solu-tions delivers business-to-business technology solutions tailored to the particular needs of business environments. LG Electronics USA Inc., based in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics Inc., a \$53 billion global force in consumer electronics, mobile communications, home appliances and air solutions. LG is a 2020 ENERGY STAR[®] Partner of the Year-Sustained Excellence. For more information, please visit www.LGSolutions.com.

Media Contacts:

LG Electronics USA

Kim Regillio 847 941 8184 <u>kim.regillio@lge.com</u>

Jess Passananti 212 481 3456 x23 jess@griffin360.com