

FOR IMMEDIATE RELEASE

LG ENABLES SINGLE-DAY DVLED INSTALLATION WITH NEW 136-INCH ALL-IN-ONE MODEL

LINCOLNSHIRE, Ill., Feb. 2, 2022 – <u>LG Business Solutions USA</u> has announced a new 136-inch All-in-One DVLED display (model LAEC) that combines a 1080p screen, on-board webOSTM controller and built-in speakers to offer immediate operation in virtually any environment. With this new model, technology integrators can say goodbye to complicated installation procedures and wiring. The display can be installed in one day and includes every component necessary to serve a variety of needs and installation locations.

"The new 136-inch All-in-One DVLED display makes LED a reality for virtually any organization, with 'plugand-play' simplicity supporting unlimited usage scenarios from boardrooms and classrooms to transit centers, command centers and shopping plazas," said Dan Smith, LG Electronics USA's vice president in charge of DVLED displays. "Featuring user controls similar to that of a regular flat panel TV, the 136-inch AIO is easy to install and easy to use."



The display is different from other DVLED displays on the market because it is specifically designed to be as easy as possible to install without requiring any separate components, tools or wiring. First, it is shipped in a professional aluminum flight case on wheels, so delivery and movement on site are simple and fast. The display arrives partially constructed, with two prebuilt cabinets that connect together using included hardware and can be mounted on a wall with included hardware or installed on an optional mobile cart* that enables multi-room use.

The two mounting cabinets provide the back structure for the display, while the 72 notebook-sized modules are mounted to the cabinets creating a single, seamless 136" screen. LG designed the cable-free LED modules to literally snap in using a magnetic tool, making the process virtually foolproof for integrators and enabling much faster installation than other DVLED display options. Because the LED modules attach to the cabinet from the front, long-term maintenance and care is also greatly simplified since individual modules can be removed and



replaced quickly without affecting other parts of the unit. After the modules are all attached, the display can be plugged in, turned on and used immediately thanks to the onboard webOS controller, familiar handheld remote control and two integrated 9-watt speakers.

"No matter the location or situation, the 136-inch All-in-One DVLED display offers a complete solution for virtually every need while ensuring easy installation and familiar operation," Smith said.

The captivating display operates at up to 500 nits of brightness and features a tiny 4.6mm bezel, a 1.56mm pixel pitch, and total resolution of 1920x1080. The display has a rated lifespan of 100,000 hours to half-brightness and comes with a 3-year limited warranty. For those using the mobile cart, flexibility is maximized through a motorized height adjustment that enables quick positioning for sitting or standing audiences.



Owners and integrators can also add LG's cloud-based ConnectedCare service**, which remotely manages the status of displays in client workplaces for fault diagnosis and remote control services, enabling the stable operation of clients' businesses. For simple screen sharing, LG offers the One:Quick USB dongle that plugs into any PC or laptop to provide a secure, reliable connection for presentations and media viewing.

For more information on LG's new 136-inch All-in-One DVLED display, please visit www.lgsolutions.com. To download images, click here.

###

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 Solutions 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 \$56 billion global force in consumer electronics, mobile communications, home appliances and

^{*}Mobile cart is available for separate purchase.

^{**}LG ConnectedCare service is available for separate purchase.



air solutions. LG is a seven-time ENERGY STAR $^{\circledR}$ Partner of the Year. For more information, please visit www.LGSolutions.com.

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

Tom Terzulli +1 212 481 3456 x11 tom@griffin360.com