

FOR IMMEDIATE RELEASE

**LG EXPANDS HVAC VERTICAL AIR HANDLING LINE
WITH NEW 4-WAY INSTALLATION CAPABILITY**

*Innovations Offer Flexibility, Enhanced Serviceability
For Residential and Light Commercial Installations*

ALPHARETTA, Ga., Oct. 3, 2017 – LG Electronics USA Air Conditioning Technologies has expanded its line of vertical air handling units (VAHUs), providing seamless solutions to integrate into a variety of ducted residential and light commercial applications. The new VAHU units feature a number of upgrades, most notably four-way installation capabilities, offering contractors even more design flexibility and further expanding LG’s vast portfolio of functional and energy-efficient HVAC solutions.

With four-way installation, the new LG VAHUs can be installed vertically, horizontally from the left and right, or inverted with a down flow conversion kit, affording contractors flexible installation options for virtually any project. For homeowners, the new models include a factory-installed LG Dry Contact to easily connect a third-party thermostat. The new VAHUs are also Wi-Fi capable giving homeowners the ability to control their air conditioning system using the LG SmartThinQ™ app alongside their other LG Wi-Fi enabled products.

“LG strives to provide high-performing, energy-efficient technologies to create a more seamless installation process and improved ownership experience,” said Kevin McNamara, senior vice president, Air Conditioning Technologies, LG Electronics USA. “LG is the industry leader in HVAC innovation, and with the expanded VAHU line, we’re making integration into traditional infrastructure even easier, allowing homeowners to enjoy the benefits of inverter technology without overhauling their entire system.”

The new LG VAHU lineup includes 18, 24, 36, 42, and 48 Btu/h capacities in one-to-one configurations with the 18, 24, and 36 options also compatible as part of a multi-system with the LG Multi F and LG Multi F Max outdoor units. The new models also feature an Electronically



Commutated Motor (ECM) making them eligible for a number of regional and local rebates. Rounding out the upgrades, the VAHUs feature both temperature and pressure sensors, enabling them to reach set temperature up to 30 percent faster in cooling mode than traditional systems, which only leverage a temperature sensor.

The expanded line of LG VAHUs is available for order now. For more information, please visit lghvac.com.

“LG” and the LG logo are trademarks of LG Corp. Other company and product names may be trademarks of their respective owners.

#

LG Electronics USA Air Conditioning Technologies

The LG Electronics USA Air Conditioning Technologies business is based in Alpharetta, Ga. LG is a leading player in the global air conditioning market, manufacturing both commercial and residential air conditioners and providing total sustainability and building management solutions. From consumer and individual units to industrial and specialized air conditioning systems, LG provides a wide range of products for heating, ventilating and air conditioning. The company's industry-leading variable refrigerant flow (VRF) technology minimizes efficiency losses, provides sustainable energy savings and offers some of the lowest life cycle cost of any system on the market today. LG Electronics USA, based in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics Inc., a \$48 billion global force and technology leader in consumer electronics, mobile communications, home appliances and air solutions. For more information, please visit lghvac.com.

Media Contacts:

LG Electronics USA

Kim Regillio
847 941 8184
kim.regillio@lge.com

Caitlin Fay
212 237 5217
caitlin.fay@lg-one.com