



FOR IMMEDIATE RELEASE

**LG'S NEW CORDZERO VACS FEATURING POWER DRIVE MOP
DELIVER SPOTLESS CLEANING MADE EASY**

*LG to Demonstrate Outstanding Performance, Next-level Convenience,
Time- and Energy-Saving Cleaning Solutions at CES 2020*

ENGLEWOOD CLIFFS, NJ., Dec. 30, 2019 — LG Electronics (LG) is upping the ante at CES® 2020 with new cord-free cleaning products with new mopping capabilities. The LG CordZero^{ThinQ} A9 Stick Vacuum delivers effective vacuuming and mopping from a single stick-type device, while the new CordZero^{ThinQ} Robotic Mop combines LG's robotics and appliance know-how in a compact package that can take on the most difficult cleaning jobs.

LG's proprietary Power Drive MopTM technology transforms both the CordZero^{ThinQ} A9 and CordZero^{ThinQ} Robotic Mop into the perfect tools for keeping floors spotlessly clean. Thanks to an advanced automatic water supply system, the two rapidly rotating mop pads always have just the right amount of water to clean without leaving a puddle behind. To accommodate different types of flooring and cleaning power, users can choose to increase, decrease or completely shut off the flow of water.

LG CordZero^{ThinQ} A9 with Power Drive Mop

With interchangeable nozzles, the LG CordZero^{ThinQ} A9 can be easily switched from vacuum to mop and back again. Its Power Drive Nozzle removes dust from carpets and hard floors with powerful suction thanks to LG's Smart Inverter MotorTM. This same motor delivers great mopping results when used with the Power Drive Mop attachment. One-touch controls, two quick-change battery packs and removable, washable filters elevate the effectiveness of this dual-function appliance. An included multi-type charging stand offers convenient recharging and space-efficient storage for both the vacuum and accessories. Owners of the original CordZero^{ThinQ} A9 can simply purchase the Power Drive Mop upgrade kit, which includes the nozzle and mop pads.



LG CordZero^{ThinQ} Robotic Mop

The LG CordZero^{ThinQ} Robotic Mop takes automatic floor cleaning to another level with its power drive dual spin mops enhanced with Dual Eye™ technology. With its front-mounted Dual Eye camera, CordZero^{ThinQ} Robotic Mop can accurately detect and recognize its surroundings to avoid collisions with household furniture and pets. By accessing MyZone using the LG ThinQ app, users can designate which areas of the house to clean.

Homeowners who also own the CordZero^{ThinQ} R9 robot vacuum can connect the two units via Wi-Fi to create a comprehensive home cleaning network. Once the R9 has completed vacuuming, it notifies CordZero^{ThinQ} Robotic Mop with information on areas of the home that require mopping.

The LG CordZero^{ThinQ} A9 and CordZero^{ThinQ} Robotic Mop will be on display during CES 2020 from January 7-10 in booth #11100, Central Hall of the Las Vegas Convention Center. For more information on LG at CES, visit <https://ces2020.lgusnewsroom.com/>, and follow other exciting CES announcements from LG on social media using #LGCES2020.

###

About LG Electronics USA

LG Electronics USA, Inc., based in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics, Inc., a \$54 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 2019 ENERGY STAR® Partner of the Year-Sustained Excellence. www.LG.com.

Media Contacts:

LG Electronics, Inc.
Taryn Brucia
+1 201 826 2187
taryn.brucia@lge.com
www.LGnewsroom.com

LG-One
Tripp Potts
+1 212 237 4861
tripp.potts@lg-one.com
www.LGnewsroom.com