



# iRobot®

## Roomba® Robot Vacuum

The iRobot® Roomba® e5 robot vacuum features a premium 3-Stage Cleaning System that uses Dual Multi-Surface Rubber Brushes, Power-Lifting suction, and a high-efficiency filter to help thoroughly clean every day. Schedule on-the-go with the iRobot HOME App.



### A clean you can see and feel, every day

- A premium 3-Stage Cleaning System uses Dual Multi-Surface Rubber Brushes and Power-Lifting Suction with 5X the air power\* to pull in embedded dirt, debris, and pet hair from wherever it hides.
- The unique Dual Multi-Surface Brushes work together to help get floors thoroughly clean. One brush loosens and agitates dirt, and the other moves in the opposite direction to extract and pull it in.
- Using patented Dirt Detect™ Technology, the Roomba® e5 robot removes the dirt from high-traffic spots of a house with sensors to recognize areas that need more attention, prompting the robot to clean them more thoroughly.
- The Edge-Sweeping Brush is specially designed to sweep debris away from edges and corners.

\*Compared to Roomba® 600 series AeroVac™ System

### Smart home, meet smart robot

- Powered by a full suite of intelligent sensors, the Roomba® e5 robot vacuum makes more than 60 decisions per second to adapt to the home and help thoroughly clean floors.
- The iRobot HOME App allows users to control and schedule cleanings, monitor cleaning activity, view cleaning history, and directly access customer support. The app also updates the robot with the latest software, so it's always up-to-date with the latest features.
- All Wi-Fi® connected Roomba® robot vacuums are compatible with Alexa enabled devices and the Google Assistant.



### Dirt, meet your match

- The Roomba® e5 robot vacuum has a 90-minute run time and automatically docks and recharges after cleaning.
- The High-Efficiency Filter is made from a special material that captures 99 percent of pollen, mold, dust mite, and cat and dog allergens.
- The washable dust bin design allows users to simply rinse away dirt and debris left behind.
- Cliff Detect sensors prevent the robot from falling down stairs or tumbling over drop-offs.

# iRobot®