



Roidmi EVE ROOK cleaning robot

Roidmi EVE ROOK cleaning robot

Ref: 6941762402975

Roidmi EVE ROOK cleaning robot

Get more time for yourself with a reliable household helper - the Roidmi EVE ROOK cleaning robot. The device offers vacuuming, mopping with water control and automatic dust container emptying, providing comprehensive cleaning of any surface with a suction power of 5000 Pa. Voice control, advanced LiDAR mapping and the ability to personalize cleaning from the mobile app add to the convenience of use and keep your home effortlessly clean.

Comprehensive cleaning

The Roidmi EVE ROOK combines vacuuming and mopping functions for a pristine clean. Suction power of 5,000 Pa guarantees effective elimination of dirt. Rubber bristle brushes and a speed of up to 330 rpm further increase the efficiency of dust and hair collection. The ability to adjust the amount of water used by the device on three levels allows you to adjust its operation to the type of floor. The 300 ml water tank allows mopping an area of up to 160 m² on a single fill. Three modes of operation are available - Sweep, in which the robot vacuums with precision, Mopping, which provides floor mopping, and Sweep and mopping, in which both functions are combined to comprehensively clean the house.

Automatic dust bin emptying

No more getting your hands dirty. The Roidmi EVE ROOK cleaning robot offers an automatic dust bin emptying system that eliminates



the need for manual labor. When the device returns to the base station, the Dust Collection mode is automatically activated and the dirt from the bin is transferred to a 3-liter anti-bacterial dust bag that can hold dirt for up to 75 days. The bag effectively blocks both large and small dust particles and hair, and automatically seals when removed, eliminating the risk of contact with dirt when it is replaced.

Hassle-free operation and personalization

Managing the robot's operation will not be difficult for you. You can use voice assistants such as Google, Alexa and Alice to start, pause and schedule cleaning. There is also a dedicated app that allows you to remotely manage the Roidmi EVE ROOK, set cleaning schedules, select specific areas to clean and monitor progress in real time. It is also possible to create exclusion zones and activate Do not disturb mode, which automatically disables cleaning, bin emptying and voice messages.

Precise LiDAR mapping and navigation

Thanks to its advanced LiDAR system, Roidmi EVE ROOK accurately scans its surroundings and creates precise maps of the house. The technology used allows the device to avoid obstacles and effectively plan cleaning routes. The robot continuously updates its data on its surroundings, which ensures smooth and safe movement through the rooms. Advanced sensors make the device detect stairs and is able to overcome obstacles up to 18 mm high. You don't have to worry about damaging furniture.

Long operating time

The powerful 3200 mAh lithium battery allows 160 minutes of continuous cleaning. Thanks to this, the Roidmi EVE ROOK will prove reliable even in large houses. The function of automatic recharging and continuation of work from the place where it was interrupted ensures optimal results over the entire surface and eliminates the need to intervene in the operation of the device.

Elegant, modern design

The Roidmi EVE ROOK impresses with a minimalist design that fits perfectly into modern interiors. The dimensions of the base station are 330 x 228 x 162 mm, and the cleaning robot measures 330 x 100 mm. So you can conveniently situate the equipment in the room of your choice without sacrificing a lot of space.

Included:

Roidmi EVE ROOK cleaning robot
Base station
Dust bag x5
Mopping pad x2
Side brush x2
Filter x2
Cleaning brush
User manual

Manufacturer Roidmi
Model EVE ROOK
Suction power 5000 Pa
Battery type lithium
Battery capacity 3200 mAh
Operating time 160 minutes
Noise level 78 dB
Base station input 200-240V~, 50-60Hz, 650W
Base station output 20V, 0.6A
Rated power of the cleaning robot 45W
Cleaning robot input 20V, 0.6A
Rated voltage of the cleaning robot 14.4V
Capacity of dust container approx. 3 l
Water tank capacity approx. 3 l
Dimensions of the cleaning robot 330 x 100 mm
Dimensions of the base station 330 x 228 x 162 mm
Weight of the cleaning robot 3.2 kg
Weight of base station 5.4 kg

Price:

€ 339.00

Small household appliances, Vacuum cleaners, Cleaning robots

