

How does the AI ??technology apply in the Robot Mamibot W120 glass?

The Mamibot W120 glass-cleaning robot is rated as an effective intelligent cleaning robot for high-rise glass doors. Let's find out right away how AI technology is integrated on this automated cleanup device.

In this article, let's learn how AI technology is integrated on the Mamibot W120 glass cleaning robot for high-rise buildings, buildings, apartments!

Mamibot is a brand specializing in cleaning robots in the family from the United States with smart automatic cleaning devices including cleaning dust cleaning robot, lawn mower and glass cleaning robot. Mamibot's launched robot models are used to clean up for people in many different areas, in which the glass-cleaning robot line is specifically used to clean the glass inside and outside high-rise buildings. , villas, apartments, shops, factories . Find out how the **Mamibot W120 glass-cleaning robot** device has been applied artificial intelligence to be able to effectively clean consumers. Very appreciated!

Discover the cleaning ability of the Mamibot W120 glass cleaning robot

1. Application of AI technology in robots cleaning the Mamibot W120 glass
2. Other advantages not to be missed by the Mamibot W120 glass cleaning robot



The Mamibot W120 glass cleaning robot has a compact design.

Application of AI technology in robots cleaning the Mamibot W120 glass

A smart cleaning robot is only rated as effective when the device has the ability to create an activity map that identifies areas to clean up in the room and navigates to locations where need to be cleaned up. Accurately, make sure you don't go around, run around, don't run a lot of times to save battery power, and avoid missing any room in the room. However, for conventional robots equipped with only a laser navigation system or digital camera, the performance of these two functions will be less effective in the case of dark rooms, rooms with mirrors placed on the floor, and black obstructions (furniture, walls) or obstructions under the laser sweep.



The Mamibot W120 glass cleaning robot has a compact design.

The Mamibot W1200 glass cleaning robot is integrated with artificial intelligence so it will be able to identify better workspaces, locate obstacles, more precise angles, thereby calculating the optimal travel distance Best and reasonably move to clean more effectively, save time and battery more, minimize problems during operation.

In addition, users can connect the Mamibot W120 glass cleaning robot to a smartphone or tablet and use **the Mamibot application** to control the remote robot effectively, quickly and simply with features. such as turning on / off the device, changing the cleaning mode, setting up the area to be cleaned, checking the robot areas that have cleaned up, receiving notifications and monitoring the operation status of the robot .

Check out how to operate intelligently with the help of artificial intelligence on the Mamibot W120 glass cleaning robot in the following video!

Other advantages not to be missed by the Mamibot W120 glass cleaning robot

In addition to AI applications to optimize performance, efficiency and user friendliness, the **Mamibot W120 glass cleaning robot** has a number of outstanding advantages that users cannot ignore such as:

1. Ability to clean on many surfaces such as glass, stone floor, wooden floor and table surface.
2. Low noise below 65dB.
3. Ultra-thin design only 8.5 cm and weighs only 1.5 kg to clean every small corner, narrow space.
4. Large attraction of up to 5,600 Pa, with anti-fall sensor, insurance wire and UPS used in emergency cases (when the device runs out of battery suddenly), ensuring sticking on the glass surface, not worry about falling when needed cleaning areas of glass doors, walls . vertically.
5. Microfiber wiping cloth made of Microfiber fiber, with dry wiping plate and wet wiping plate to remove stains according to the need for the most effective use.



The robot wipes the Mamibot W120 glass dry with a yellow wipe, wiping it wet with a green wipe.

Hopefully, the above information will help you better understand the cleaning ability of the **Mamibot W120 glass cleaning robot** , a powerful assistant when you need to clean windows, glass doors, hard-to-reach areas. indoor or windows, walls on high-rise buildings .

You can refer to the best selling W120 Mamibot glass cleaning unit :

1. META Hanoi: No. 56 Duy Tan, Dich Vong Hau Ward, Cau Giay, Hanoi
Phone: **024.35.68.69.69**
2. META HCMC: 716-718 Dien Bien Phu, Ward 10, District 10, Ho Chi Minh City
Phone: **028.38.33.33.66**

See more :

1. Top 5 smart vacuum cleaners to clean the house at the best price
2. Learn PowerCyclone Technology on a Philips vacuum cleaner
3. Introducing special technology of Sharp portable mini washing machine
4. Should Luva Bidet be used? What is the best?

You finished reading the article "**How does the AI ??technology apply in the Robot Mamibot W120 glass?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.