

# Mi Robot Cleaner 2

## Your floor cleaning specialist

High suction power of 2700 Pa\*

Enhanced pressure mopping\*

Enhanced smart interactive features\*

Up to 110 minutes of battery life\*



What do you need to comfortably walk barefoot in your home?

**you need a professional floor cleaning expert to keep your home floors spotless**



### **High suction power of 2700 Pa**

Continuous, powerful, instant cleaning



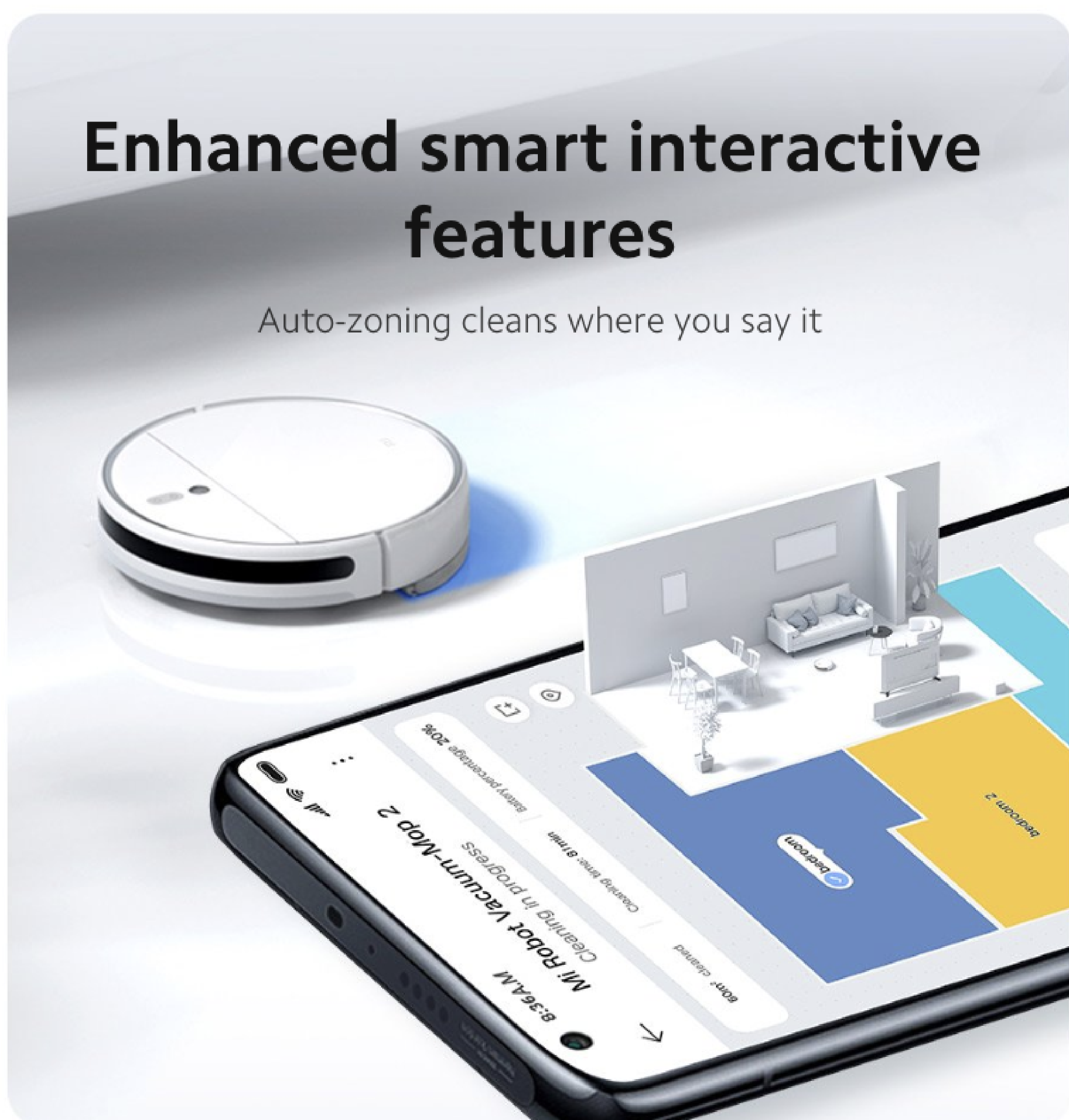
### **Enhanced pressure mopping**

Effective mopping and effective cleaning



### **Enhanced smart interactive features**

Auto-zoning cleans where you say it



### **Up to 110 minutes of battery life**

Cleans your entire home on a single charge



Deep cleaning to remove even the smallest dust

## High suction power of 2700 Pa, remove dust instantly

The Japanese-made NIDEC brushless motor provides continuous powerful suction to effectively remove dirt and debris instantly. Mi Robot Cleaner 2 instantly cleans everything from small dust and lint to large crumbs and debris.

**NIDEC**

Japanese made brushless motor

**4**-speed

Suction mode

**550** mL

High capacity litter box



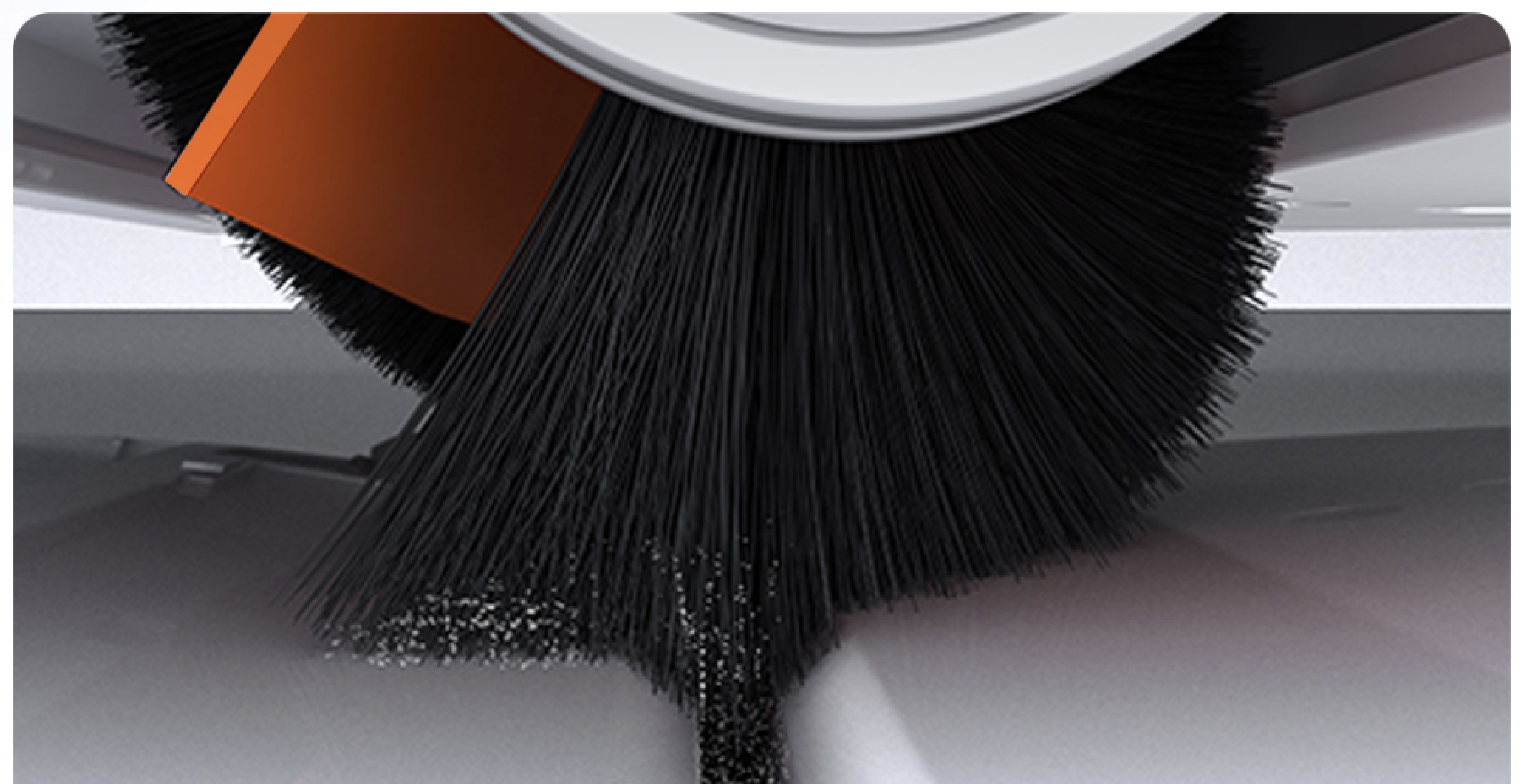
## Completely new brush configuration for perfect cleaning even in corners and gaps

Enhanced full-coverage hexagonal side brushes and an extremely dense 0.1mm fiber main brush thoroughly clean corners and dust gaps between floor boards.



**Full coverage hexagonal side brushes**

effective cleaning and fine dust removal



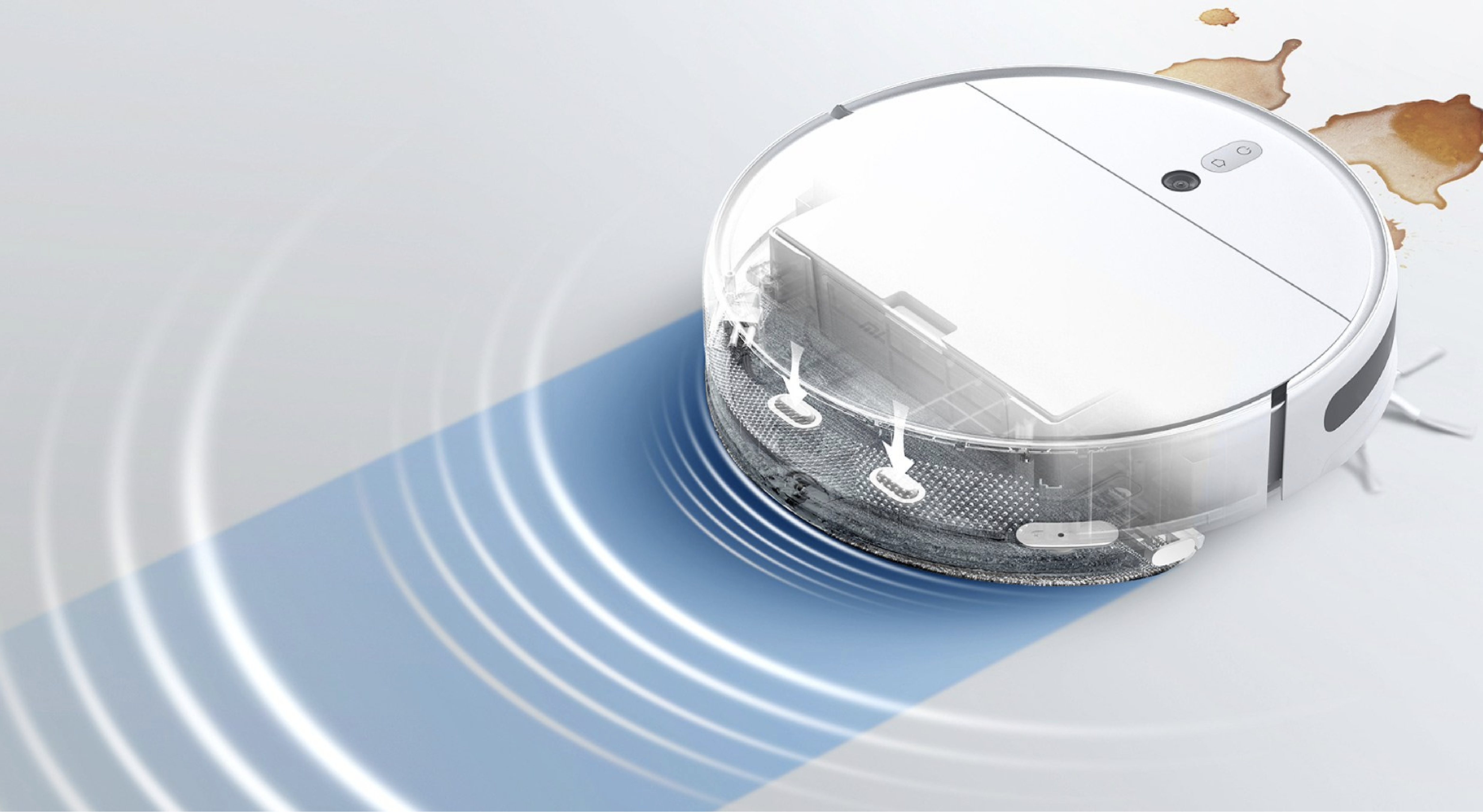
**Super dense 0.1mm fiber main brush**

reaches deep crevices to remove dust

**Improved cleaning function for better cleaning**

## Enhanced pressure cleaning to help remove stains

Further enhanced pressure cleaning module provides more efficient cleaning to remove water spots, dust and more.

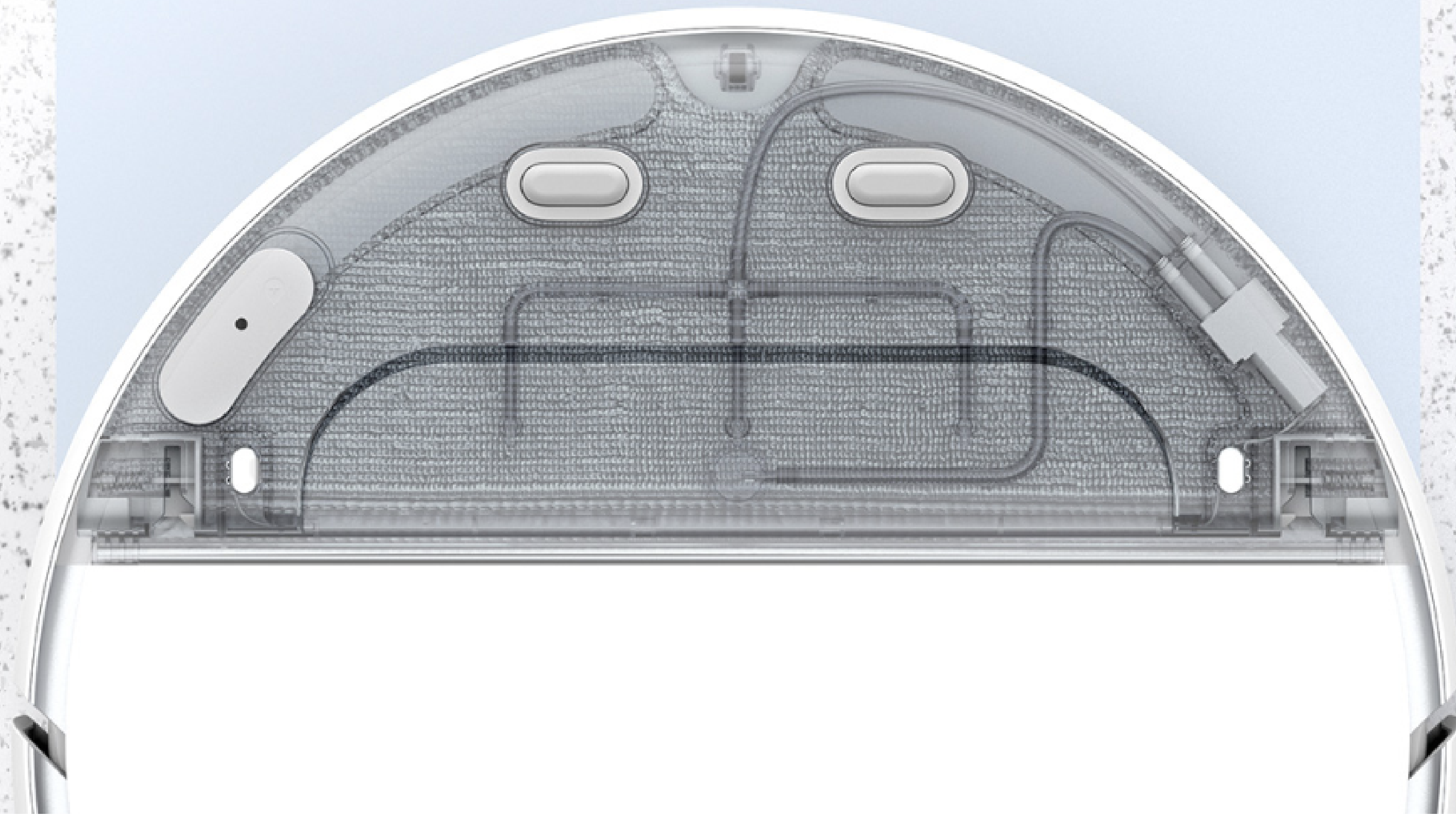


# Can completely clean a 150m<sup>2</sup>\* house in one go

Equipped with a 250ml\* smart electronically controlled water tank, Mi Robot Cleaner 2 can mop 150m<sup>2</sup> floors without refilling.

2

150 m<sup>2</sup>



## Enhanced Visual Navigation 4.0

### Accurately scan the whole house layout and plan the most efficient route

The further developed high-speed visual navigation system enables accurate scanning of home environments and simultaneous creation of cleaning plans on the go.



# Customized smart interface helps the cleaner go where you say it

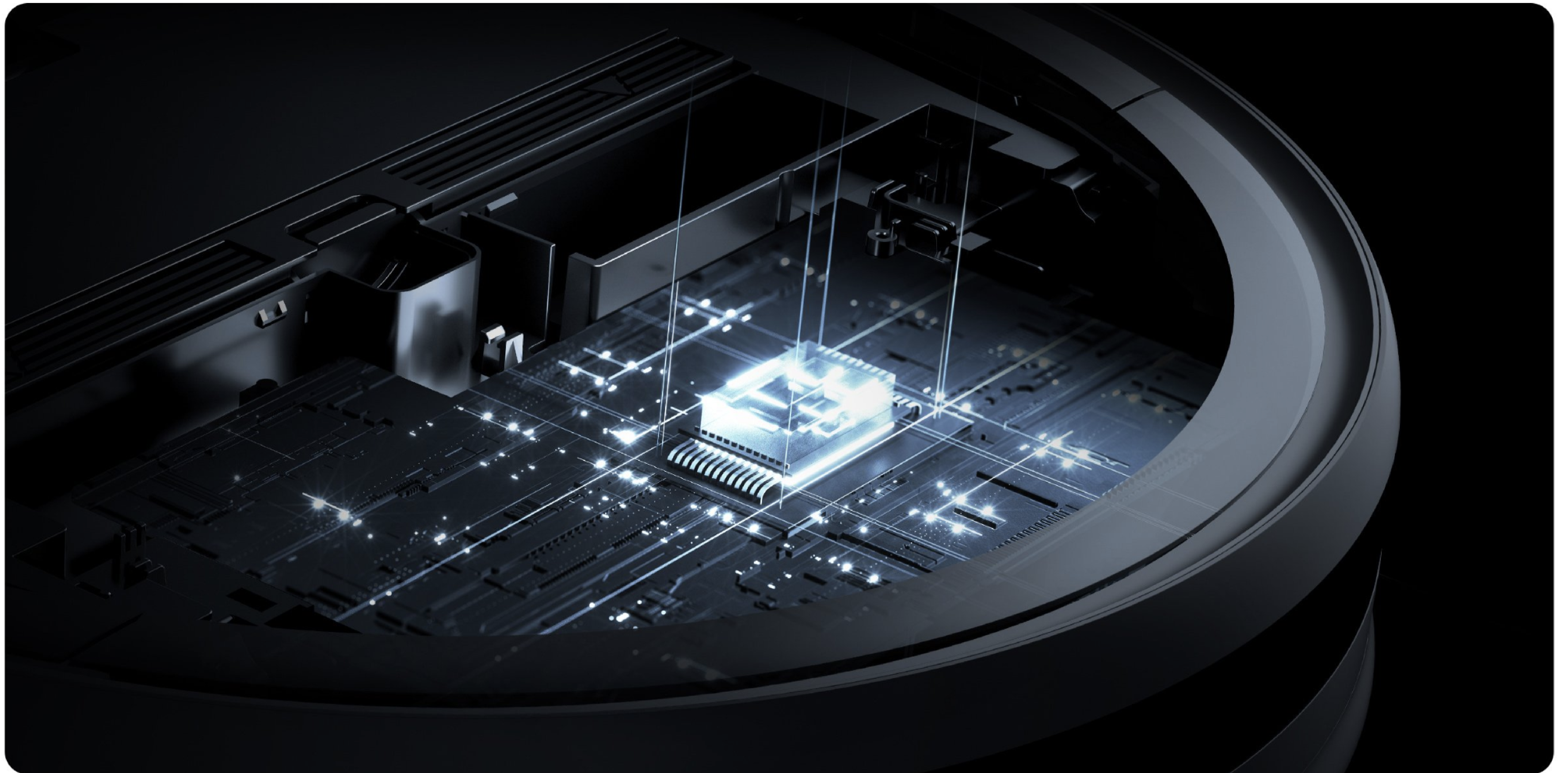
Enhanced map management features have been developed to meet more personalized cleaning needs compared to the previous generation, with new features such as automatic zoning and map editing.





# Brand new Cortex™-A53 chip, high-efficiency quad-core processing power

The all-new Cortex™-A53 quad-core processor and VSLAM algorithm provide higher processing power for real-time accurate positioning and intelligent path computing.



# Up to 110 minutes of battery life, which can easily cope with a large house

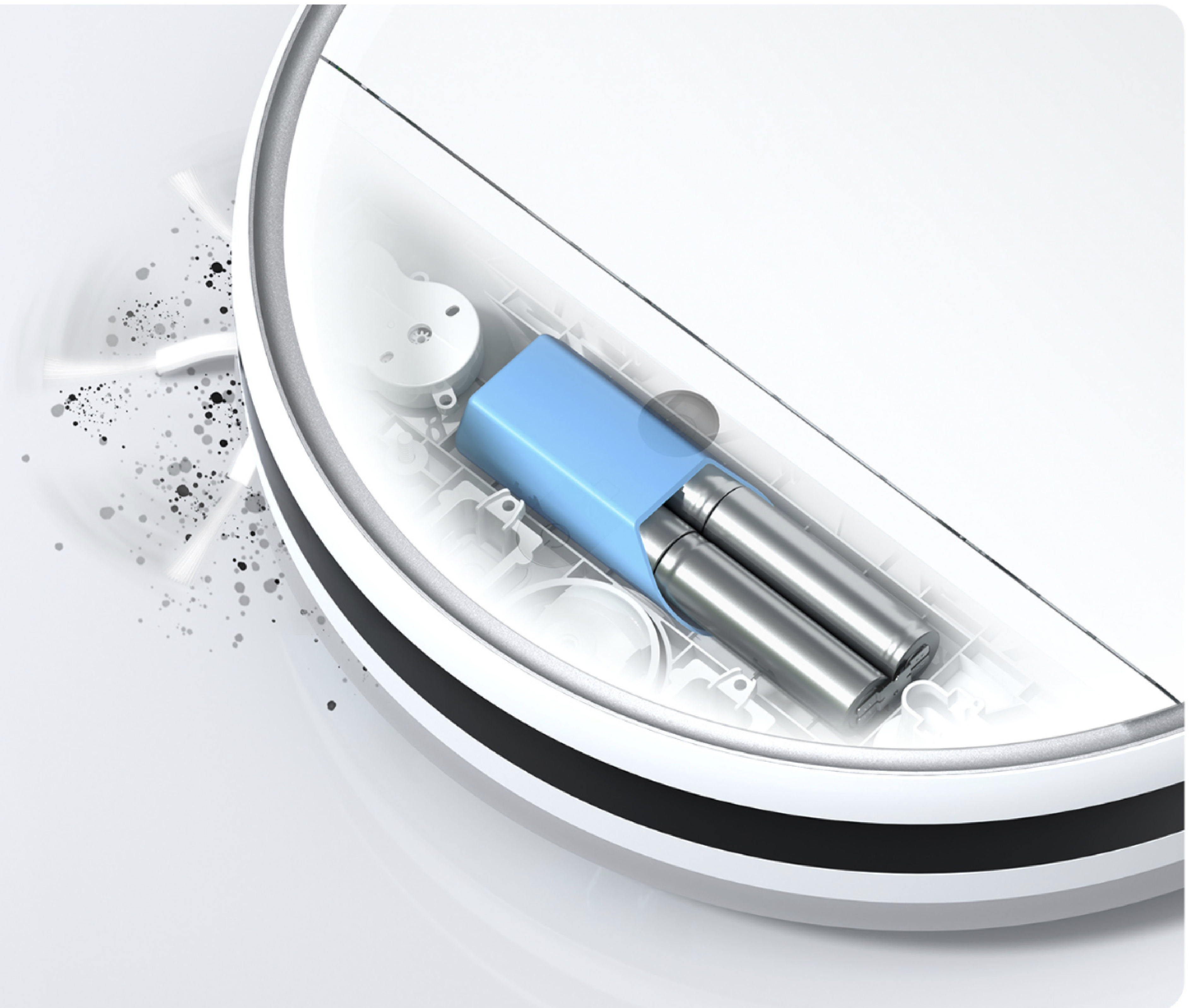
Enhanced battery capacity of 3200 mAh, 110 minutes of battery life\* in standard mode, saves your time and energy

**3200** mAh

high capacity battery

**110** min.

Up to 110 minutes runtime



# Mi Home/Xiaomi Home App

The app provides real-time status monitoring, remote control and scheduled cleaning



# Performance beyond expectations compared to the previous generation

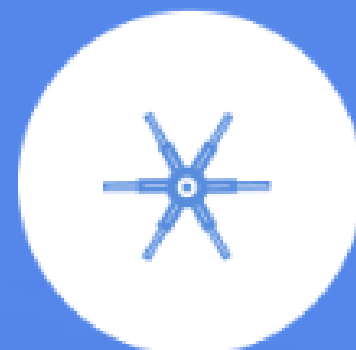
## Mi Robot Cleaner 2



2700 Pa suction



Battery capacity of 3200 mAh



Full coverage hexagonal side brush design



Enhanced pressure mopping module



250 ml water tank capacity

## Mi Cleaning Robot



2500 Pa

2600mAh

Standard triple side brushes

Standard mop module

200 mL

## More features waiting to be discovered

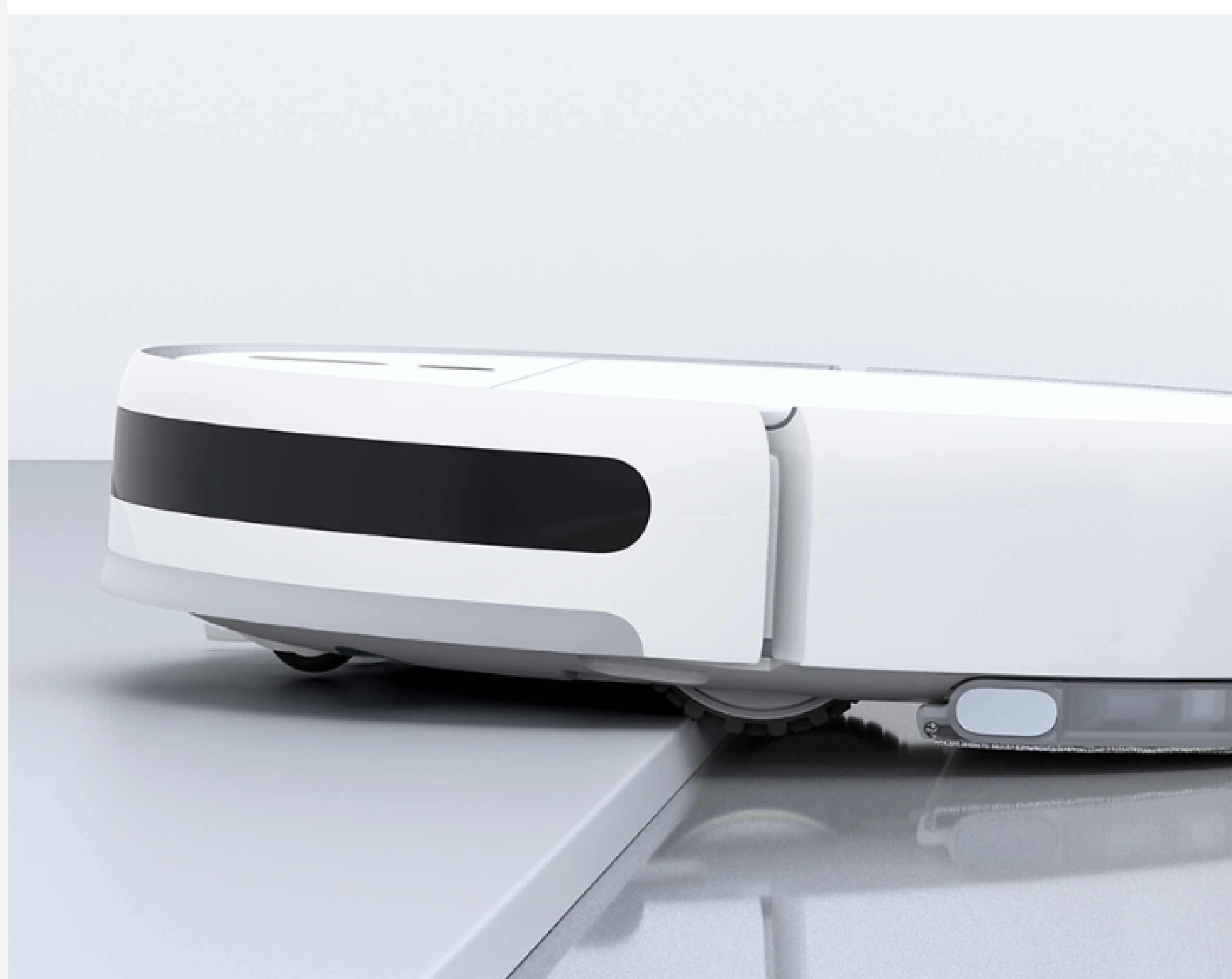
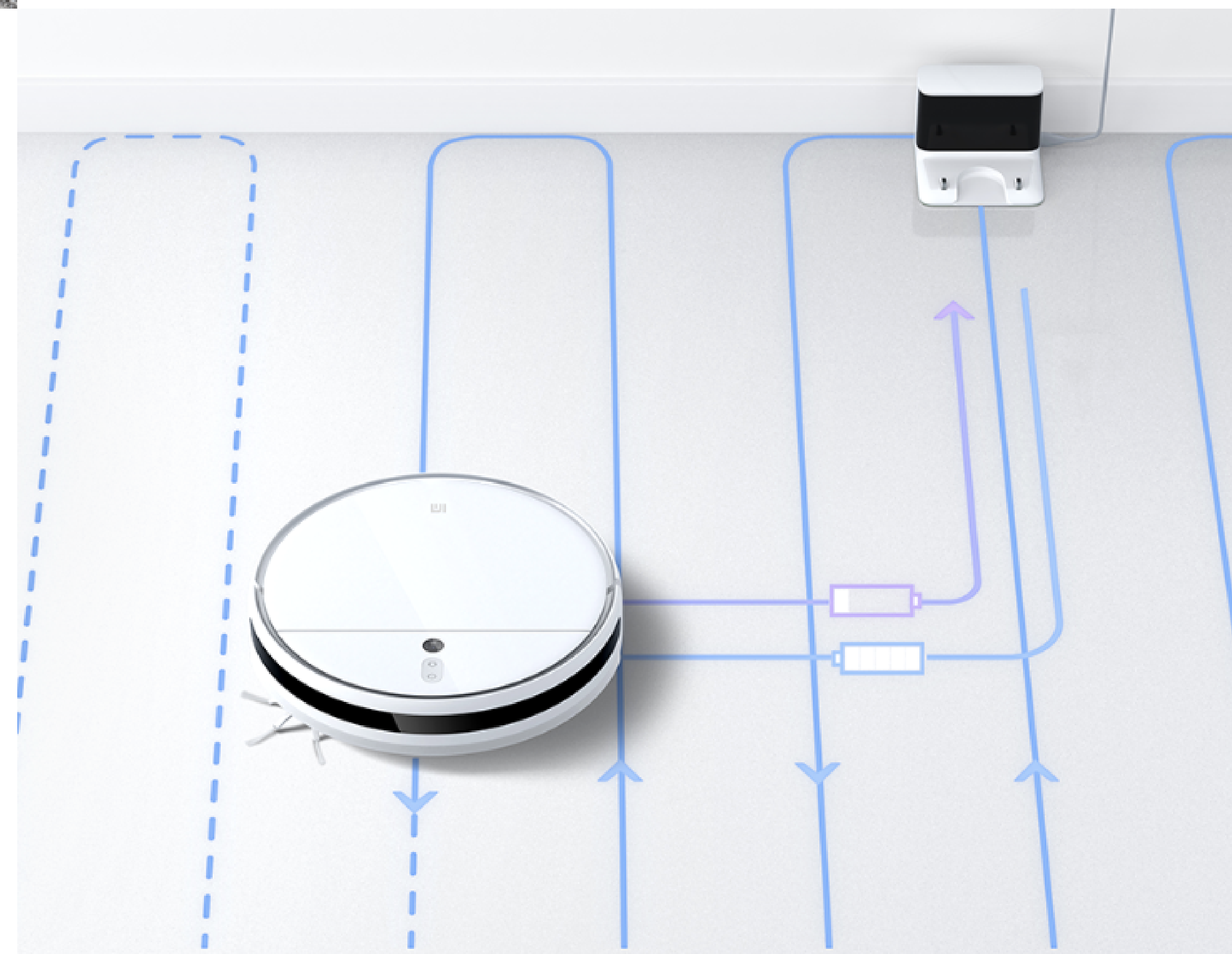


### 8.1 cm thin body

Freer movement throughout the house

### Automatically returns for charging

Continues cleaning from where it left off

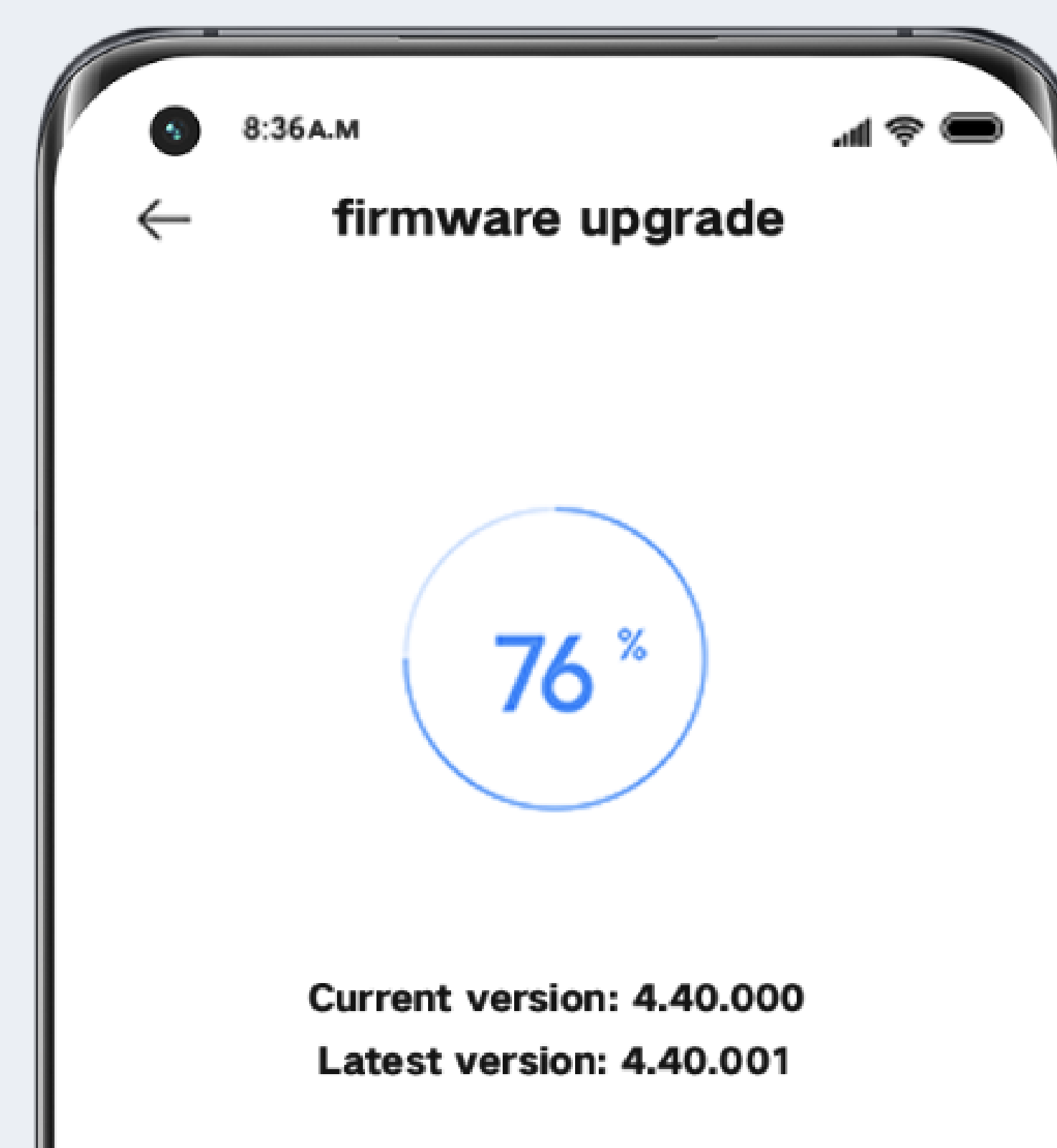


### Can pass over obstacles up to 20mm

Easily runs over door sills, rails and carpets

### Supports OTA updates

More features are waiting to be discovered



\*one. 150 m<sup>2</sup> mopping area: Mopping area data from Dreame Technology Laboratory. Mi Robot Cleaner 2 starts on medium spray setting with a full water tank and mops a 4x5 meter square area in more than eight full cycles.

\*2. 2700 Pa suction power: Air pressure test data from Dreame Technology Laboratory. Mi Robot Cleaner 2 has been tested with air performance verification equipment. This indicates that the maximum vacuum suction power at the air inlet can reach more than 2700 Pa in extra high power mode.

\*3. 110 minutes of battery power: \*Data from Dreame Technology Laboratory. Working at full power, Mi Robot Cleaner 2 is set to standard mode and is operated in an open square area of 4x5 meters to discharge its battery. When the battery is dead, the current run time is recorded and the test is repeated three times in the same environment and with the same methods. Run times exceeded 110 minutes after each charge.

\*4. Improved pressure mopping: Compared to Mi Robot Cleaner, Mi Robot Cleaner 2 comes with two new pressure buttons. During the cleaning process, the spring in the button maintains a stable downward pressure over the entire water tank due to the squeezing force, increasing the pressure effect of the water tank on the floor.

\*5. 250 ml water tank: 1. Empty water tank M1; Use an electronic scale (0.01 g precision) to weigh as 2. Fill the water tank with tap water and M2; 3. Weigh on the electronic scale. Water tank capacity M=M2-M1, repeating the 1st and 2nd steps, the test is done three times, the average value of the water tank capacity is recorded. Measurement result: 250 ± 5% ml. The test report comes from Dreame Technology Laboratory.