



Xiaomi Robot Vacuum 5



EU::	SKU: BHR0834EU	ID: 66660
UK :	SKU: BHR083SGB	ID: 66767
US :	SKU: BHR0831US	ID: 66657
KR :	SKU: BHR0832KR	ID: 66658
JP :	SKU: BHR0833JP	ID: 66659



Deep clean, no dead space coverage

- Intelligent lifting radar, 8.8cm ultra-thin body, deep into low space
- Expandable mop cloth and side, 100% coverage of wall edges and corners
- 20000Pa powerful suction fan blower
- Carpet detection with ultrasonic sensor with 15mm auto-lifting mop pads

Maintenance-free design reduces the burden of use

- Upgrade the main brush with double cutter head and anti-tangle edge brush
- The base has double scraping arms, self-cleaning
- Wash the mop with hot water up to 80°C to quickly dissolve stains
- Minimum to 2h hot air drying mop
- 2.5L dust bag, 75 days dust storage

Your virtual home

- Support APP control allow users customize cleaning experiences
- Support Google & Alexa

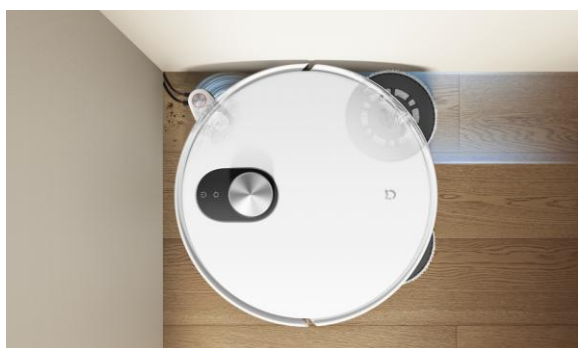
Xiaomi Robot Vacuum 5



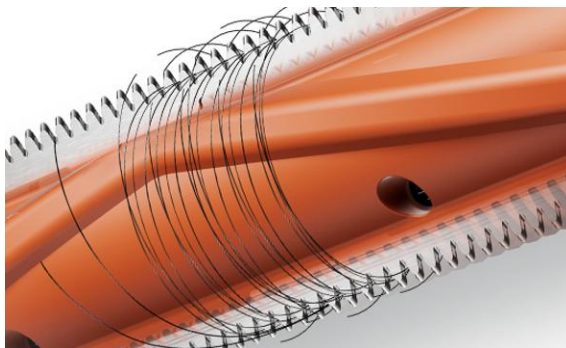
Raise and lower LDS and clean deep into low spaces



20000Pa strongest Xiaomi suction



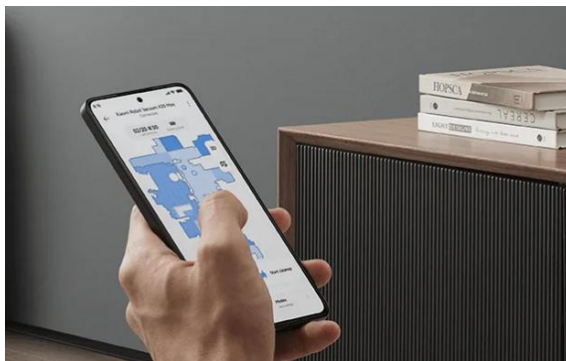
Expandable double robotic arm, cleaner welt



Double-knife cutting main brush, anti-winding side brush, reduce hair entanglement



Dual-line laser, with LDS navigation laser, intelligently plans the cleaning path



smart voice control / APP control



Self-cleaning & maintenance-free station tray



Wash the mop with hot water at up to 80°C, and dry it with hot air for as soon as 2 hours



Specification

Navigation System	Lifting D-ToF LDS
Obstacle avoidance	Dual-line laser
All-in-one Dimensions	470*360*572mm
Main Unit Dimensions	Φ350 x 88mm
Mopping	Dual mopping
Auto Mop Washing	Hot water
Auto Dust Emptying	√
Auto-lifting mop pads	15mm
Obstacle crossing height	2cm
Air drying	Hot Air
Battery	5200mAh
Powerful suction fan blower	20000Pa
Dust box capacity of sweeper	290mL
Water capacity of sweeper	80mL
Fresh/Dirty Water Tank	4L / 4L
Disposable Dust Bag	2.5L
APP	Track Cleaning Progress Selected Room Cleaning Zoned cleaning Virtual Wall Multi-floor Maps 4 cleaning modes Smart 3D maps
Google/Alexa	√