



Born to be smart Clean floors thoroughly

Robint Compact Commercial Floor Cleaning Robot





Designed for commercial scenarios

A whole new generation of unmanned intelligent floor cleaning robot

A perfect choice for indoor public places such as hotels, apartments, office buildings, commercial complexes, etc.



Five functions in one robot, including sweeping, scrubbing, pushing, vacuuming and mopping

Directly address the pain points of soft and hard floor cleaning



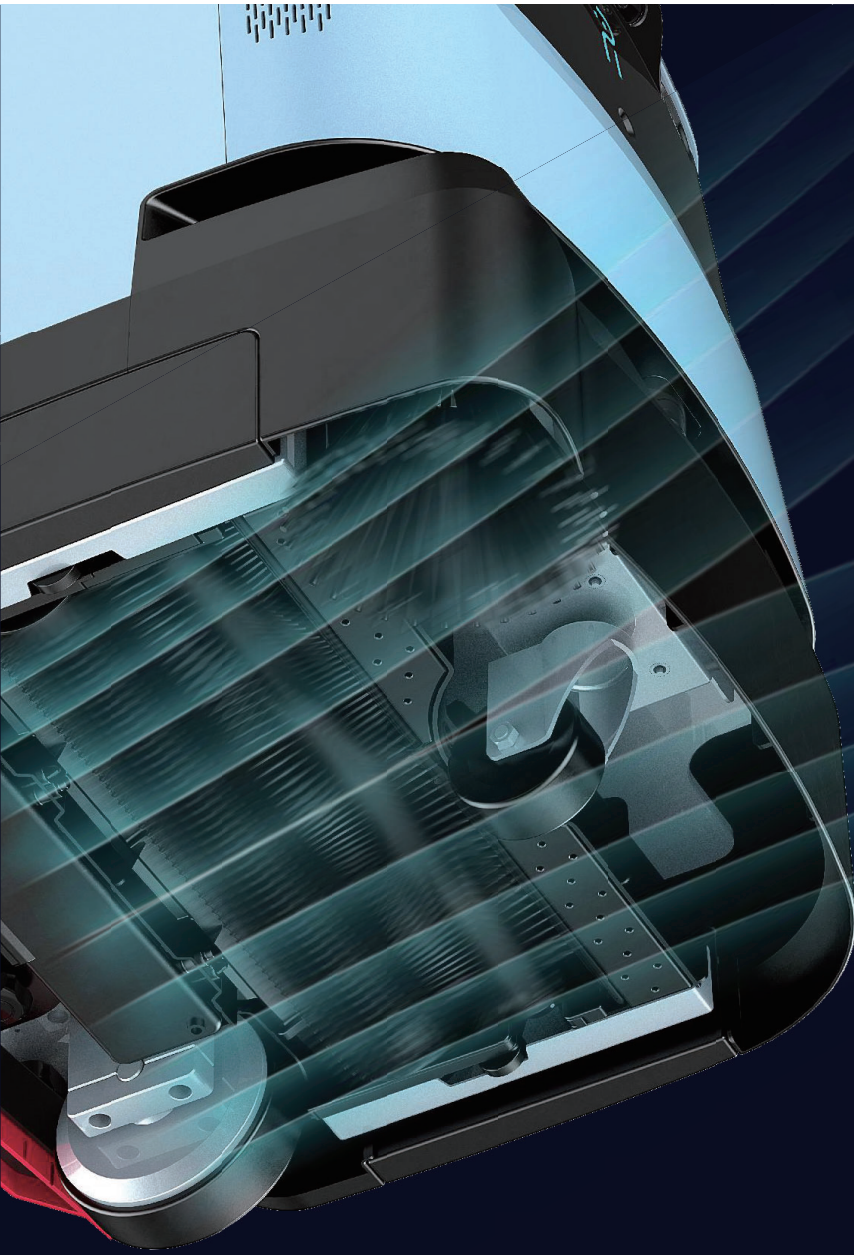
Carpet Deep Cleaning

Autonomously identifying
Powerful vacuuming and cleaning



Agile and efficient

Perform "Zero" -wall-spacing cleaning
Nail all dead ends



Integrating the functions of sweeping, scrubbing, pushing, vacuuming and mopping into one robot to fulfill multi-dimensional and professional cleaning

Intelligently switching between sweeping, scrubbing,
dust pushing, vacuuming and mopping;
Calmly dealing with various solid and liquid garbage, such as dust, soil,
scraps and debris, residues and stains of beverages and desserts, etc.
Integrating cleaning power with convenience.
Powerful cleaning, no floor damage.

Carpet mode for smarter cleaning

- Auto-identification of carpets. The dual mode of sweeping-vacuuming. The robot will autonomously increase the vacuum power to clean thoroughly.
- The unique dual-roller-brush design can reach deep into the carpet to remove dust, hairs, debris, etc., truly realizing deeper cleaning.
- Autonomously avoid the carpet area when scrubbing and mopping the floor to prevent sewage staining and keep the carpet "safe" .





"Zero" wall spacing cleaning, nail all dead ends

With our self-developed core algorithm, the robot realizes extreme "zero centimeter" spacing to walls, a small turning radius, powerful escape capability, and can travel in narrow spaces such as elevators, turnstiles, aisles, between desks, etc., which greatly expands its cleaning coverage and makes it stand out from similar commercial products.

Fully unmanned, creating a fresh experience for commercial cleaning



Self-cleaning



Autonomous water loading and unloading



Continue cleaning from the last stop or for missing spots



Intelligent patrol cleaning



"Zero" wall spacing cleaning



Autonomous recharging



Autonomous navigation



Autonomous elevator riding



Intelligent IoT



Multi-robot cooperation

Unique self-cleaning function

With a workstation, the robot can easily self-clean the dust pusher pads and drain the sewage tank without human intervention, which completely frees your hands.

- After wiping the floor with the dust push pad for a fixed time, the robot will autonomously return to the workstation, and the cleaning part of the station will autonomously deep clean the dust push pad to ensure an excellent cleaning performance.
- After cleaning the floor, the robot will self-clean its interior to prevent the sewage tank from being smelly.



Continue cleaning from the last stop or for missing spots, intelligently plan routes

- When the power is low, the robot will autonomously return to the base station for charging. After charging, it will go back to the designated place to continue cleaning.
- If the robot temporarily encounters obstacles, it will first autonomously avoid them and go back to clean these missing parts after finishing the cleaning work at other locations.

