

iKitbot

ONE S55

All-in-One InstantClean Commercial Cleaning Robot



MAXIMIZE YOUR CLEANING POTENTIAL

CLEANFUSION

iKitbot's self-developed digital-twin simulation platform enables an all-round analysis of multiple cleaning processes to generate valuable insights for technological enhancements of smart cleaning tools.

Automated/manual simulations provides better evaluation of new cleaning strategies and motion control planning.

Verification of effectiveness of cleaning tools in different simulated scenarios made available through the digital-twin platform.

FLEXIBLE

CLEANFUSION

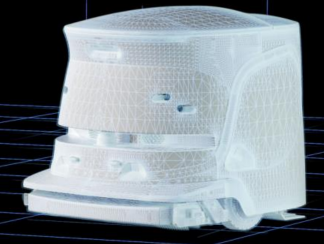
ACCELERATE

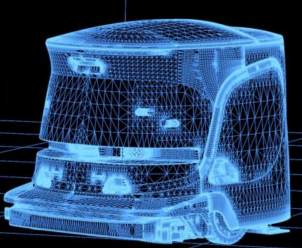
OPTIMIZE

REAL

Constantly achieve new technological breakthroughs using high-precision simulation of physical objects.

Provide optimal AI cleaning solutions with the use of CleanFusion and iKitbot's proprietary garbage detection algorithm.





PRODUCT FEATURES



ALL-in-ONE

Sweep, scrub, vacuum, dust-mop, disinfect and self-clean all in one



Obstacle Avoidance

More than 15 high-precision sensors ensure a safe work environment



Ultra-Quiet Cleaning

Noise level as low as 55dB@1m even on full capacity cleaning mode



Flexible

Gradability: 8° Min. Passable Width: 700mm



Efficient

Roller Brush Width: 520mm Mop Pad Width: 540mm \ 580mm(optional) Cleaning Efficiency: 1197-1368m²/h



One-Click Deployment

Built-in application enables easy deployment and quick activation of cleaning tasks



Easy Maintenance

Integrated piping design reduces blockages Modular cleaning tools



Digital Management

OTA updates Cleaning reports available



AIoT





| Modes | Nylon Roller Brush | Water Pump | Microfiber Roller Brush | Vacuum | Mop Pad | Scenarios |
|------------------------|-----------------------|---------------|----------------------------|------------|------------|--|
| Scrub | \odot | \odot | \odot | \odot | ⊘ | Standard cleaning for most types of flooring. Best cleaning results. |
| Power Scrub | \bigcirc | \odot | \bigcirc | \odot | \bigcirc | Suitable for cleaning heavily soiled hard floors. |
| Dust Mop | \otimes | \otimes | \otimes | \otimes | \odot | Delicate polished floors, marble floors, noise control required. |
| Sweep& Vacuum | \bigcirc | \otimes | \bigcirc | \odot | \otimes | Applicable for low pile carpet. |
| ECO Vacuum | \odot | \otimes | \odot | \odot | \otimes | Ideal for quietly operating and cleaning heavily dusted hard floors. |
| Sweep, Vacuum & Mop | \odot | \otimes | \bigcirc | \bigcirc | \odot | Dust, dirt and debris removing without water. |
| Customized | \otimes | \odot | ⊘ | ⊘ | \odot | Cleaning tools can be configurated differently to meet various cleaning demands. |



















Marble

Granite

Ероху

Rubber

Hardwood

Tiles

Suitable for all types of hard floorings.

Concrete

Mixed

PVC

Microfiber Roller Brush

Spiral Nylon Roller Brush

Recommended for wooden and natural stone floors, including hardwood, mixed floors, and marble. It helps protect the floors while effectively cleaning them.

Extra Soft & Dense Nylon

Roller Brush

Recommended for cleaning hard surfaces such as ceramic tiles and concrete, and is effective in removing stubborn stains from the surface.

Custom Roller Brush

We provide customization service for special flooring types to take better care of your floor.



EASY MAINTENANCE

Waste Water Tank

Straine

Nano colloidal silver* prevents unpleasant odors

Clean Water Tank

Ozone generator* constantly disinfects cleaning water to avoid secondary pollution on the floor

Low-curvature Pipe Design

Allows for easy maintenance & fast removal of blockages

Integrated Piping Design

Streamlines the flow of liquids, minimizing the chances of blockages that can cause system malfunctions and downtime

*Optional upgrades



AI CLEANING

iKitbot ONE is equipped with 15 different sensors to ensure a 360° safe work environment

Stereo Camera

Garbage detection Cliffs/steps detection

Ultrasonic Sensors

Smart obstacle avoidance

LiDAR Sensor

Up to 10,000m² map constructing capacity Auto positioning and real-time map updating

Line Lasers

10cm distance to the wall and corner to maximize cleaning area





Real-time intelligent path planning & smart obstacle avoidance



iKitbot is building an identification library and classifier model for garbage commonly seen in commercial areas.



Automatic elevators & gates entering & exiting. Automatically returns to charging station upon completion of tasks.



Remote deployment, cloud-based maintenance, OTA updates and data reporting.

SPECIFICATIONS

| ITEMS | | | |
|------------------------------------|---|--|--|
| Clear Water Tank Capacity | 22L | | |
| Waste Water Tank Capacity | 15L | | |
| Cleaning Efficiency ^[1] | Scrub:1197㎡/h / Power Scrub:1197㎡/h Sweep&Vaccum:1368㎡/h / ECO Vaccum:1368㎡/h Dust Mop:1368㎡/h / Sweep,Vaccum&Mop:1368㎡/h | | |
| Cleaning Path | Zigzac | | |
| Gradeability | Maximum uphill angle: 6° / Maximum operating slope: 8° | | |
| Min. Passable Width ^[1] | 700mm | | |
| Braking Distance at Full Speed | 30mm | | |
| Charging Cycle | <4h | | |
| Battery Life | Scrub:4.5h / Power Scrub:3.5h Sweep&Vaccum:4.5h / Sweep,Vaccum&Mop:4.5h ECO Vaccum:19.5h / Dust Mop:28h | | |
| Noise Control | Scrub:55dB / Dust Mop:42dB | | |
| Screen Size | 10.1 inch | | |
| Weight | 70KG | | |
| Size (length*width*height) | 650mm*580mm*550mm | | |
| Cleaning Modes | Scrub /Power Scrub/ Sweep&Vaccum / Sweep,Vaccum&Mop / ECO Vaccum/Dust Mop | | |

[1]Subject to different cleaning modes.

APPLICATIONS















ikitbot

Founded in 2021, iKitbot has been developing and delivering intelligent commercial cleaning robots to our customers with a vision to make cleaning easier and more efficient than ever before.