

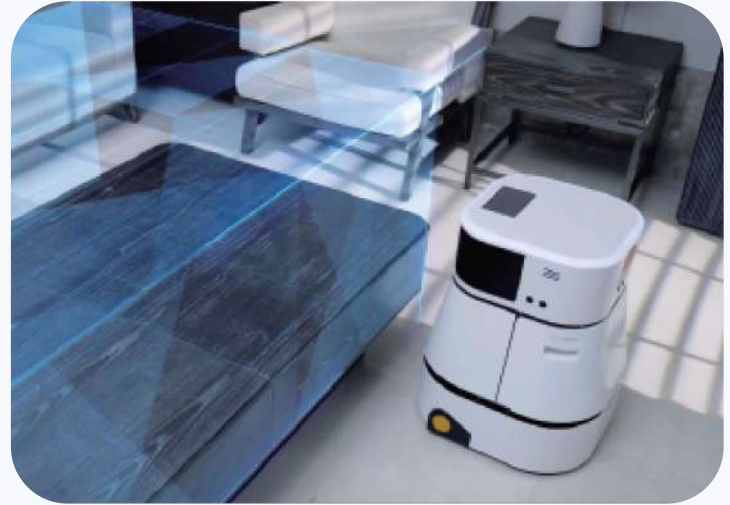


Products :
365CleanBot-C2



Accurate Obstacle Recognition and Automatic Avoidance

2D single line laser + structured light camera + ultrasound, multi anti-collision and anti-dropping designs ensure robot accurate identification of surroundings and reliable and safe operation.





Automatic Elevator Riding

Full Floor Cleaning

Installed an elevator system, the robot can automatically take elevator, achieving multi-floors, cross area cleaning.

Autonomous Return for Charging

Low battery auto return to charging pile, after fully charged, the robot will back to where it stopped and resumed cleaning. No human intervention, non-repeated, highly increase the cleaning efficiency and quality.





Modular Design

Forward pull-type clean water tank, quick clean water refilling; Sewage water tank inside the top cover, easy pullout to discharge sewage water and garbage; Clip-type battery design, simple replacement when out of power; Drawer type cleaning module, easy cleaning and maintenance.

Applicable Ground



Marble



Tile



Terrazzo



Carpet



Marble



Tile



Terrazzo

Specifications : 365CleanBot-C2



Specifications of CleanBot	
Product Size	503mm x 503mm x 629mm
Weight	42kg
Working Weight	52kg (filled with water)
Speed	0 ~ 0.8 m/s
Slope Angle	9°
Tank Capacity	Cleaning Water : 10L ; Sewage : 10L
Network Supports	4G (Support TDD-LTE, FDD-LTE), WIFI (Support 2.4G/5G)
Battery	Lithium Iron Phosphate, 36Ah 24V
Battery Life	Scrubbing & Vacuuming : 6 H / Mopping : 12 H
Charging Mode	Automatic Charging
Charging Time	2 - 3 Hours
Cleaning Mode	Scrubbing, Vacuuming & Mopping
Cleaning Efficiency	800m ² /h
Cleaning Width	440mm
Noise	<65db
Quick-detach Design	Roller Brush, Battery, Cleaning Water Tank and Sewage Tank
Specifications of Charging Pile	
Charging Pile Size	302mm x 90mm x 312mm
Maximum Power	292W
Rated Input	100 V AC to 240 V AC, 50/60 Hz, 5 A Max.



Thank You!

Please contact us for more information.

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