

The Complete Vacuum Solution.



IN A GLANCE.



Watch The Product Film.















Premium Build Quality.

Robust materials that last long and feel amazina.



Complete Sensor Coverage.

4x Depth Cameras, 6x Sonars 25m LiDAR.



Ocm Edge Cleaning.

2x Side Brushes that allow you to clean right to the edges.



Single Pass Floor Tool.

ensure the best clean possible



User-Centred Design.

Easy Access to all touch points Perfect heiaht for manual use.



Tool-Free Maintenance.

User maintenance touch points nighlighted in blue.



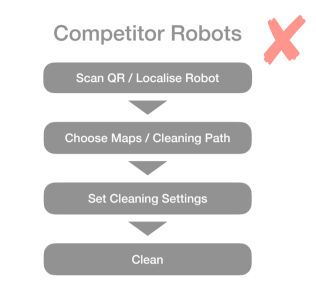
ZERO-CLICK CLEANING WITH MAGICTAG.

Anyone Can Start Cleaning.

No more long hours and complicated trainings to get started with the robot. Anyone can start cleaning by just pushing the robot to the MagicTag.

Train In Under

SECONDS







Push Robot To MagicTag



Cleaning Starts Automatically



EASY TO DEPLOY.

Deploy In Minutes.

With a new easy set-up mode, paired with a MagicTag, you can create maps in a matter of minutes. Create Cleaning Groups consisting of several paths and zones without the need for any support.

Map In

STEPS



EASY TO MAINTAIN.

Zero Tools Required.

The R3 Vac is not just easy to use, but also to maintain. Featuring magnetic designs that require no tools for dismantling, you get full accessibility to key areas for maintenance.



Hot-Swappable Floor Tool



Magnetic Covers



Removable Vacuum Hose



Easy Access Vacuum Motor



COMPLETE CLEANING.

Nimble & Agile Form Factor.

With its compact size and professional-grade cleaning mechanisms, the R3 Vac delivers the best clean possible- carpet or hard floors.



Ocm Edge Cleaning.



Single Pass Floor Tool.



70cm And Under Tables.



Microfibre Dustbag.

BUILT SUSTAINABLE.

Clean In More Than One Way.

Built with premium materials, the R3 Vac is reliable and durable. It also comes with a medical grade air filter to clean the air while it cleans the floors - all while operating at office-friendly noise levels.





1 Mangrove Tree Planted & 15,288 L Of Water Donated For Each Robot Sold.

CONTROL.







Heavy Traffic

Narrow Areas

Office Furniture



Carpet Floors



Infrastructure



Noise-Sensitive



LionsOS Ecosystem.

Control multiple LionsBots working together across multiple areas, floors and even buildings.



Charging Station.

Automatically runs schedules and intelligently returns to recharge itself before cleaning again.



Manual Mode.

Perfectly ergonomic for manual cleaning to attack tough spots or targeted areas.

















DETAILED SPECS.

Length	521 mm / 19.5 in
Width	482 mm / 19 in
Height	655 mm / 25.8 in
Weight	53 kg / 116.8 lbs
Cleaning Width	350 mm / 18.8 in (without side brushes) 550 mm / 21.7 in (with side brushes)
Vac Tank Capacity	6 L / 1.6 gal
Max. Speed	0.6 - 1 m/s 1.3 - 2.2 mph
LiDAR Coverage	25 m / 82 ft
Avg. Practical Efficiency	500 - 800 m²/h 5,382 - 8,611 ft²/h
Max. Theoretical Efficiency	1,260 m²/h 13,563 ft²/h
Max. Run Time	2 - 3 hrs
Charging Time	2 hrs
Sound	60 dB
Optional Accessories	Charging Station

Watch How
To Get Started.



ABOUT THE LIONSBOT JOURNEY.

Our guiding principles of designing robots that people love, while incorporating technology to uplift the lives of cleaners around the world has not changed in the years of our tremendous growth.











Global Ideas, **Made In Singapore.**



More Than 30 Countries, **Over 1,600 Robots.**



Designed For Cleaners Everywhere.



Eco-Friendly, **Sustainable Robots.**



GET IN TOUCH

www.lionsbot.com hello@lionsbot.com





LionsBot International Singapore | USA | Netherlands | India