



COMMERCIAL ROBOT VACUUM

Helps provide a higher quality, more efficient clean.

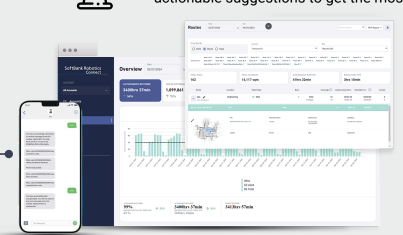
Whiz is a commercial robot vacuum sweeper built on a trusted AI platform to deliver reassurance in your space through visible, marketable, and effective cleaning automation technology. SoftBank Robotics Connect, a proprietary data and reporting platform, combines cleaning metrics and data-driven analytics features to help monitor and improve your environment's health and safety. Whiz is powered by BrainOS, the award-winning intelligent navigation platform.



TOTAL CONTROL WITH SOFTBANK ROBOTICS CONNECT



INSIGHTS: Understand your Whiz's performance and the value you get from your robots. Use the reports to track towards business goals, manage routes and locations of your units, and receive actionable suggestions to get the most out of Whiz.





SMS TEXT NOTIFICATIONS:

Stay informed of Whiz activity with SMS text support for operations managers and team leads. Receive near-time texts on your mobile device of assist notifications from specific robots to avoid delay in cleaning.

PRODUCT BENEFITS



INNOVATION: Leverage robotics and automation to help drive brand value, differentiate from the competition, and move your business forward.



EXPERIENCE: Having a Whiz on your team can help to meet and exceed occupant expectations to attract customers and talent, improve productivity, and foster revenue growth in your ecosystem.



RESILIENCE: Use SoftBank Robotics Connect to help reinvent and monitor your physical environment with adaptable technology and real-time data.



CLEANLINESS: Whiz aids in increased cleaning frequency, coverage, efficacy, and HEPA filtration so that you can live healthier in your day-to-day spaces.

COMMERCIAL ROBOT VACUUM SWEEPER

Brain Corp is the robotics industry's leading provider of intelligent, self-driving technology. Powered by BrainOS, Brain Corp's commercial operating system, Whiz is capable of navigating complex and dynamic environments, ensuring high levels of cleaning performance.



Award-winning Al autonomous navigation software



User-friendly, proven through global deployments



Transparent performance results with SoftBank **Robotics Connect**



Rapid product development cycles for continual improvement

ROBOTIC OPERATING SYSTEM

Safety Features LIDAR sensors detect and maneuver around people, objects, and cliffs	BrainOS	Autonomous navigation software
- 17 - 117 - 1110		

HARDWARE FEATURES

Size	18.6 in x 17.9 in x 25.7 in
Battery	Lithium ion; 23.7 Ah, 25.2V (Unit comes with two swappable batteries)
Run Time	Average 3 +/- hours on a single charge depending on regular or max power mode
Dust Bag Capacity	4.0 L
HEPA Filtration	Yes
Noise Level	Normal mode 62 db
Consumable Parts	HEPA filters, dust bag, brush, home location code
Weight	Machine weight: 66 lbs / 30 kg Battery weight: 11 lbs / 5 kg
Cleaning Productivity	Up to 5000 ft ² - 6000 ft ² / hour
Max Speed	1.1 mph

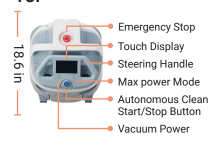
FRONT

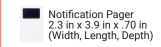


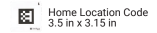
BACK



TOP









Paper Bag Easy disposal, 4L max capacity



Brush Removable rotating brush, auto height adjusting



HEPA Filter Capture particles, including pollen and dust



Battery Swappable lithium ion battery



usa.canon.com/cleanrobotics









