



# OMNIE

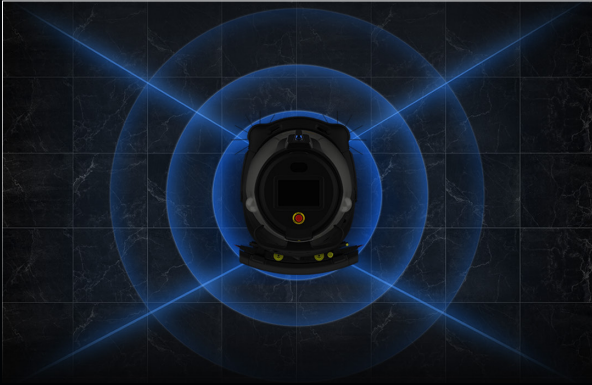
**AI-Powered Robot Floor Cleaner**  
for High-Dynamic Environments



# Key Features

## OmniVision

360° camera coverage with 360° object detection and a bird's-eye view for enhanced obstacle avoidance and precise navigation.



## OmniClean

Pre-sweeping FREE\*, scrubbing with a wider 520 mm cleaning path while simultaneously swallowing up to 10L trash per hour.

\*Available soon.



## OmniLiDAR

360° LiDAR coverage, optimized for large highly dynamic industrial environments.



## OmniSpotCleaning

Precisely identifying and cleaning both dry and wet waste powered by AI deep learning.



## Applicable Flooring Types



Natural Stone



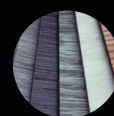
Artificial Stone



Ceramic



Concrete



PVC



Epoxy



# Specification \*

	Disc Brush	Roller Brush
Net Weight	157 kg   346.1 lb	148 kg   326.3 lb
Cleaning Width	520 mm   20.5 in	406 mm   16 in With side brushes: 780 mm   30.7 in
Max. Cleaning Efficiency (Theoretical)	Scrubbing: 2,621 m <sup>2</sup> /h   28,212 ft <sup>2</sup> /h Dust Mopping: 3,604 m <sup>2</sup> /h   38,793 ft <sup>2</sup> /h	Scrubbing: 2,046 m <sup>2</sup> /h   22,023 ft <sup>2</sup> /h Sweeping: 3,931 m <sup>2</sup> /h   42,313 ft <sup>2</sup> /h Dust Mopping: 3,604 m <sup>2</sup> /h   38,793 ft <sup>2</sup> /h
Dimension (L×W×H)	810×700×1,070 mm   31.9×27×42.1 in	
Max. Runtime	Scrubbing 3 h, Dust Mopping 8 h, Sweeping 8 h	
Charging Time	2 h	
Clean/Waste Water Tank	33L / 24 L   8.7 gal / 6.3 gal	
Gradeability	4.6°	
Min. Pass Width	800 mm   31.5 in	
Min. U-turn Width	1,100 mm   43.3 in	
Max. Cleaning Speed	1.4 m/s   3.1 mph	
Sensor System	3D LiDAR, 2D LiDAR, 3D Depth Camera, RGB Camera, Anti-Collision, Anti-Drop	

\*Note : [1]The specifications are derived from Gausium lab test results; actual performance data may vary in specific applications.  
[2]Alternative configurations compliant with IEC 63327 are available upon request. Please note that the corresponding specifications may vary depending on the chosen configuration.

OMNI **POWER**  
FOR A NEXT-LEVEL CLEAN