

BEETLE

Heavy-Duty Autonomous Sweeper for Industrial Environments













Key Features

Advanced Navigation



(P) 40-Beam 3D Laser

Mapping and localization using a 40-beam 3D laser, ensuring robust, reliable operation in challenging environments, whether in low-light conditions, high-dynamic areas, or open spaces.



Unrivaled Productivity

(Spot Cleaning Mode

Proactively detects and cleans waste using RGB camera and Al algorithms, reaching a max. efficiency of 7,000m²/h and covering over 40,000 m² in one night.

(750mm Cleaning Width

Achieves up to 2,000m²/h in regular sweeping mode.

Ultimate Cleaning Power



(High-Power Suction Motor

Efficiently handles a wide range of debris, from fine dust and sand to larger materials like paper scraps, bottles, and even wood chips.

Effective Dust Control

Prevents airborne particles by capturing fine dust securely in the trash bin through advanced negative pressure and filtration.

Ultra-Long Endurance



(E) High-Capacity Trash Bin & Battery

Equipped with a 40L large trash bin and a durable battery with a 6-10 hour runtime.



Autonomous Charging

Supports 24/7 continuous operation with an optional charging dock.

Agile Maneuverability



Navigates narrow aisles adeptly with a 750mm path clearance, providing smooth operation in tight spaces.



→ Zero-Distance Edge Cleaning

Delivers zero-distance cleaning along edges, ensuring no gaps are left behind.



Dimension (L×W×H)

860×600×550 mm | 33.9×23.6×21.7 in

Cleaning Width

750 mm | 29.5 in

Max. Theoretical Cleaning Efficiency

Regular mode: 2,000 $\,$ m 2 /h | 21,528 ft 2 /h Spot cleaning mode: 7,000 $\,$ m 2 /h | 75,347 ft 2 /h

Runtime 6-10 h

Charging Time 3-4 h

Max. Air Flow Volume 1,032 m³/h

Trash Bin Capacity 40 L | 10.6 gal

Edge Cleaning Capability 0 mm | 0 in

Max. Moving Speed 1.2 m/s | 2.7 mph

Let's 'Beetle'
your cleaning challenges