

# BEETLE

Heavy-Duty Autonomous Sweeper for Industrial Environments













### **Key Features**

#### **Advanced Navigation**



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



#### **Unrivaled Productivity**

#### (b) Spot Cleaning Mode

Proactively detects and cleans waste using RGB-D camera and Al algorithms, bringing 4X efficiency improvement and covering over 40,000 m² in one night.

( 750mm Cleaning Width

Achieves up to 3,240m²/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 strong airflow and efficient filtration.

#### **Ultra-Long Endurance**

(E) High-Capacity Trash Bin & Battery

Equipped with a 45L large trash bin and a durable 60 Ah LFP battery with a 4-8 hour runtime.

#### Autonomous Charging

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

#### **Agile Maneuverability**

(H) 750mm Path Clearance

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.



## Specification

Dimension (L×W×H)	960×650×680 mm (w/o side brushes; w/o visibility flag)
Net Weight	Standard: 102 kg   225 lb Pro: 112 kg   247 lb
Cleaning Width	750 mm   29.5 in (with side brush)
Max. Cleaning Efficiency(Theoretical)	Regular mode: 3,240 m²/h   34,875 ft²/h
Max. Air Flow Volume	1,320 m³/h
Trash Bin Capacity	45 L   11.9 gal
Edge Cleaning Capability	0 mm   0 in
Gradeability	8° (14%)
Min. U-Turn Width	1,250 mm   49.2 in
Max. Cleaning Speed	1.2 m/s   3.9 ft/s
Battery Capacity	Standard: 40 Ah Pro: 60 Ah
Runtime	Standard: 3 h Pro: 5 h
Charging Time	<2.5 h
Sensor System	3D LiDAR, RGB Camera, RGB-D Camera

Let's 'Beetle'
your cleaning challenges