

無人配送車-Robovan

AUTONOMOUS DELIVERY VEHICLE-ROBOVAN

適用場景

APPLICABLE SCENARIOS



商店超市



快遞



冷鏈



外賣



一對一專送

功能特點

FEATURES

載貨大，速度快，續航長，應對複雜天氣，降低成本，提升效率。

更先進的技術

它同時具備了業界領先的 L4自動駕駛能力，可以應付雨，雪，霧等複雜天氣。

更經濟

進一步降低高峰值運營壓力和履約成本，並提供超低成本的城市配送物流服務，平均物流成本降低達50%。

智慧物流配送車-Skybot

AUTONOMOUS DELIVERY VEHICLE-SKYBOT

適用場景

APPLICABLE SCENARIOS



公開道路



封閉場景



校園



辦公園區

功能特點

FEATURES

首款適應室內外無人駕駛的小型接駁無人車

適用於校園配送、門店近距離即時配送等場景

單車智能化運行，為即時配送行業降本增效

設備參數

EQUIPMENT PARAMETERS

主要參數	
長*寬*高 (mm)	1500*750*960
設備質量 (kg)	170
載貨質量 (kg)	50
載單能力 (單)	30~40
續航里程 (km)	20
滿載最大爬坡度 (%)	20
平路最高速度 (km/h)	20
最小轉彎半徑 (m)	2.2
工作溫度 (°C)	-25~55
防水等級	IP55

AUTONOMOUS DELIVERY VEHICLE-ROBOVAN

| APPLICABLE SCENARIOS



Supermarket



Courier Hubs



Cold Chain Transportation



Store Inventory



One-to-One Delivery

| FEATURES

Large cuts, fast speeds, long ranges, and a low cost and high efficiency for the most varied weather conditions.

More advanced technology

It is equipped with industry-leading L4 autonomous driving capability, which can cope with rain, snow, fog and other complicated weather.

More economical

It further reduces peak operation pressure and fulfillment costs, and provides ultra-low-cost city delivery logistics services, thus reducing average logistics costs by 50%.

AUTONOMOUS DELIVERY VEHICLE - SKYBOT

| APPLICABLE SCENARIOS



Public Road



Private Area



Campus



Office Zone

| FEATURES

The first small-sized autonomous vehicle for indoor and outdoor autonomous driving.

Suitable for campus delivery, shop delivery, etc. Single vehicle AI operation and real-time delivery, reduce costs and increase efficiency.

| EQUIPMENT PARAMETERS

Specifications	
Dimensions (mm)	1500*750*960
Net weight (kg)	170
Maximum loaded weight (kg)	50
Loading capacity (order)	30~40
Endurance mileage (km)	20
Gradient capability (%)	20
Maximum speed (km/h)	20
Radius of turning circle (m)	2.2
Working temperature (°C)	-25~55
Waterproof Rate	IP55

