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YUTONG





Think Eco, Move Green

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Moving towards the

LIGHT

Yutong

takes you across mountains and seas,
accompanies you through every season,
explores infinite possibilities, and creates greater value for you and society.



Company Overview

Yutong Group: A Global Leader in New Energy Commercial Vehicles

Yutong is a large-scale commercial vehicle group specializing in buses, trucks, special vehicles, parts and components, and construction machinery. Yutong stands as the world's largest bus manufacturer and a leading new energy commercial vehicle producer.

With strategic deployments in new energy vehicle (NEV), intelligent connectivity, and vehicle key component assembly, Yutong has mastered cutting-edge core technologies. We are committed to building a new energy commercial vehicle ecosystem that synergizes global resources and spans the entire industry chain.

In 2025, 63,798 commercial vehicles were sold globally.

In 2025, 49,518 buses were delivered, capturing 30% market share in China's medium and large bus segment and 14%+ worldwide.

260,000+ new energy commercial vehicles were sold cumulatively by 2025.

Commercial vehicle sales in 2025
63,798
units

Total bus sales in 2025
49,518
units

Global market share of medium and large bus segment in 2025
14%

Cumulative sales of new energy commercial vehicles by 2025
260,000+
units

Light Of

HOPE

Brand Overview

Our brand radiates the light of hope and warmth to every corner of the world.

Yutong product portfolio covers diverse categories including buses, coaches, school buses, and special vehicles spanning from 5 to 26 meters. We offer comprehensive powertrain solutions including battery electric, hydrogen fuel, hybrid, and diesel, catering to varied demands across 100+ countries and regions worldwide.

Following a market-oriented and customer-centered philosophy, we consistently advance innovation in technology, management systems, products, and services.

Guided by our belief, we deliver economical and eco-friendly solutions, driving green development for a brighter and more sustainable future.

Driven by our mission, we accelerate the global shift to electric public transport, making sustainable transportation accessible globally with our cutting-edge technologies.

Committed to our values, we ensure reliable operations while creating greater value for customers and society as a whole.



Global Presence

From 2005 to 2025, Yutong has expanded globally, establishing a worldwide presence by selling products in over 100 countries and regions, including France, the UK, Denmark, Norway, Australia, Saudi Arabia, Kazakhstan, Mexico, Qatar, and Ethiopia.

To date, Yutong has sold nearly 130,000 buses outside of China and established 30+ international branches which connect the company with global customers.

Presence in
100+
countries and regions

Sales outside of China
130,000
units

International branches
30+

Brand Milestones



Zhengzhou Bus Repair Factory was established.

1963

Yutong developed its first battery electric bus.

1999



2005

Yutong started to go global, setting a record for the largest single batch export of Chinese buses.



Yutong established a R&D Center for New Energy Technology.

2009

2010

Yutong signed an agreement with the Macedonian government to produce double-decker buses, marking Yutong's entry into the European market.



2015

Yutong joined France's RATP "Green Paris Initiative".



2016

Yutong sold buses to Bulgaria, entering the EU market in batches for the first time.



2019

Yutong introduced dual-powered trolleybus to Mexico, promoting the electrification of Mexico's public transport.

2021

Yutong launched a net zero initiative during the 26th United Nations Climate Change Conference (COP26).



2022

Yutong released the industry's first EV-specific platform YEA integrating software and hardware.



2023

Yutong partnered with Mowasalat to serve the Qatar World Cup, promoting the electrification of public transport in the Middle East.



2024

2024: During the Paris Olympics, Yutong became the most widely used Chinese bus brand, ensuring comfortable, efficient transportation for spectators worldwide.

Over the years, Yutong has remained steadfast in its mission, serving major global events like the Beijing Olympics, Shanghai World Expo, Belt and Road Forum for International Cooperation, Forum on China-Africa Cooperation, APEC meetings, Davos Forum, G20 Summit, Qatar World Cup, Asian Cup and beyond. Our buses operate across the globe, reflecting Yutong's commitment to quality and innovation. This dedication has earned us trust and recognition worldwide.

Industry Chain



4000

patents

4

complete vehicle factories

5

parts production bases

10+

KD factories

Innovative R&D platform

With a national-level new energy commercial vehicle engineering technology center, Yutong has developed and revised 269 national and industry standards while securing over 4,000 patents, establishing its leadership in new energy technologies.

Full-chain integration

Yutong has built a world-class new energy commercial vehicle ecosystem, uniting upstream, midstream, and downstream partners. We have 4 complete vehicle factories, 5 parts production bases, 16 parts subsidiaries and 10+ global KD factories, accelerating the industrialization of NEV key parts and fostering integrated synergy throughout the industry chain.

Intelligent manufacturing

As an industry pioneer in lean, intelligent, and digital manufacturing, Yutong adopts an efficient digital order management system across the industry chain. Our annual production capacity exceeds 150,000 vehicles, driving sustainable industry growth through intelligent manufacturing.



Provide tailored logistics solutions

Customized logistics

With extensive experience, our specialized international logistics team develop customized transport solutions tailored to diversified market demands regarding vehicle models and delivery.

Global strategic partnerships

Through robust partnerships with well-known roll-on/roll-off shipping companies and leading logistic carriers worldwide, we keep optimizing routes and costs via safe and efficient logistic solutions and integrated customs clearance and global transportation resources at ports worldwide, delivering "end-to-end" international logistics solutions.

Guaranteed timely delivery

Our robust order review and shipping scheduling system enables a full-chain operational model. By meticulously tracking each phase, we ensure timely vehicle delivery to customers.



Comprehensive
Logistics Network

Cumulative investment since 2020
\$5.6
million

Cumulative fuel saving
9.6
billion liters

Cumulative gas saving
1.4
billion m³

Carbon emission reduction
28.5
million tons

Total donation
\$43
million

No. of individuals assisted
100,000

Light of
FUTURE

Social Responsibility

Charting a shared sustainable pathway is a collective imperative for every individual.

Yutong,

adhering to the concept of "paying equal attention to energy conservation, low carbon, green development and operation", builds green factories and creates eco-friendly products.

Eco-friendly products

Yutong drives green product design to continuously optimize vehicle energy efficiency, achieving significant emission reduction in vehicles and supporting carbon neutrality. By the beginning of 2025, the sold vehicles had saved about 9.6 billion liters of fuel and 1.4 billion m³ of gas, reducing carbon emissions by about 28.5 million tons, equivalent to planting 160,000 hectares of trees, greatly improving the urban atmospheric environment with significant social and environmental benefits.

Green factories

Since 2020, a total investment of \$5.6 million has been made to save energy and reduce emissions across production and management processes, realizing harmless treatment of exhaust gases, wastewater, and waste while delivering green products and services.

We saved about 2,263 MWh of electricity, about 371,000 m³ of gas, and 772 tons of standard coal, and reduced 1,992 tons of carbon emissions this year.

In partnership with a third-party investor, we built a 1.6 MW distributed photovoltaic system. To date, the system had generated about 9.68 million kWh of electricity cumulatively and reduced carbon emissions by about 5,200 tons.

Net Zero Forest

Starting from 2024, Yutong plants one tree for every bus sold globally. Yutong has planted trees in China's Gansu Province, Chile, Mexico, and other regions successively, actively protecting ecosystems and building a sustainable future.

Yutong Love

Yutong has donated over \$43 million globally to support social causes, directly assisting over 100,000 individuals in need.



Honors



- ★ 100 Most Valuable Automobile Brands in the World
- ★ Busworld Awards (Grand Award-Coach and Grand Award-Bus)
- ★ Australian ADR Certification
- ★ Grand BAAV Award for Coach Builder of the Year, Grand BAAV Innovation Award for Coach, Grand BAAV Safety Award for Coach, Grand BAAV Environment Award for Bus, Grand BAAV Award for BRT Bus and Grand BAAV Award for Coach
- ★ EU WVTA Certification
- ★ Autonomous driving bus Xiaoyu 2.0 won the Red Dot Award for Product Design
- ★ Red Dot Award: Brands & Communication Design and Busworld Digital Award (Yutong Link+ fleet management system)
- ★ EV Pioneer in Gulf Region



Light of TECHNOLOGY

Technology is the beacon guiding the path to the future.

Yutong empowers progress through technological innovation. We provide diverse NEV solutions, redefine mobility with digital management systems and enable truly intelligent transport.

Pioneer of New Energy Buses

Yutong independently develops core technologies for NEV batteries, motors, and electric control systems. With established tech platforms for battery electric, hybrid, and hydrogen fuel powertrains, we ensure safe, reliable, efficient, and intelligent operation for all NEVs.

YESA

20%
Operating cost down by 20%

99%
Uptime up to 99%

24/7
24/7 Worry-free and reassuring experience

1 PLATFORM

Industry's first EV-specific platform integrating software and hardware, ushering in a new era of hardware integration and software OTA upgrades.

2 CORES

C architecture: Self-developed cross-domain integration architecture

The vehicle's "brain and nervous system": centralized computing power, multi-in-one powertrain domain controller, intelligent cockpit domain controller, ADAS domain controller.

YOS: Self-developed automotive operating system

The "soul" of software ecosystem evolution: compatibility across underlying operating systems, unified control of all software and hardware, shielding hardware differences.



3 VALUES

MORE ECONOMICAL

Efficient operation, longer range, with driving range up by more than 10% and operating cost down by 20%

MORE DURABLE

Stable operation, safer and more reliable with uptime up to 99% and stable running for as long as 1.5 million km

MORE CONVENIENT

Intelligent operation to bring 24/7 worry-free and reassuring experience

7 ASSEMBLIES

- New-generation ultra-safe battery
- Multi-in-one SiC powertrain domain controller
- New-generation lightweight high-efficiency e-axle
- Multi-source ultra-low temperature heat pump
- High-efficiency energy replenishment technology
- Intelligent connected commercial vehicle cockpit
- Intelligent cloud platform

New generation ultra-safe battery

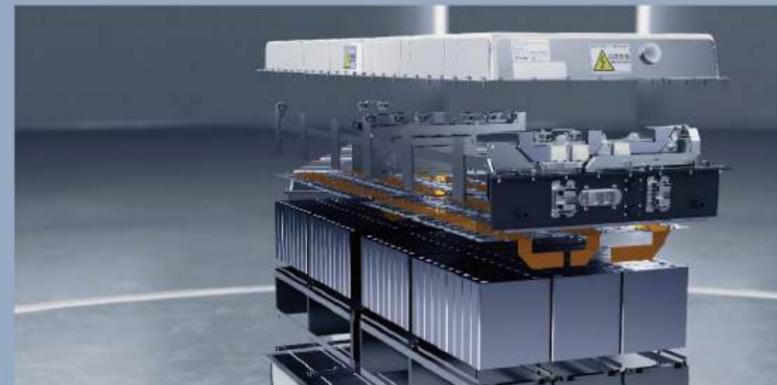
UNMATCHED SAFETY

1m*72h 1300°C

Ultimate waterproof

Extreme fire resistance

"Sandwich" fireproof structure: Multi-layer fire-resistant insulation for external flame barriers.
Nitrogen protection system: Industry-first nitrogen protection design to eliminate oxygen and prevent internal ignition risks.



HIGH ENERGY EFFICIENCY

9% 25%

Volume energy density up by

Single pack energy capacity up by

EXTENDED LIFESPAN

10 years (1st gen)

Industry first 10-year/1 million km battery

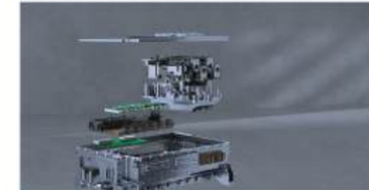
15 years (2nd gen)

15 years/1.5 million km battery



99.8%

Maximum efficiency



Multi-in-one SiC powertrain domain controller, efficiency up to 99.8%, high-power SiC controller with industry-first SiC parallel module technology, reducing vehicle energy consumption by 3-5%.

2%-4%

Vehicle energy consumption reduction

High-efficiency flat-wire motor, efficiency up to 98%, reducing drive energy consumption by 2-4%.



30%

Energy savings for winter heating



Multi-source ultra-low temperature heat pump, efficient waste heat recovery with adaptive multi-mode operation for extreme-environment thermal management, 30%+ energy savings for winter heating, 5%+ increased cold-weather driving range.

1400A

Charging current

Dual-plug megawatt supercharging, 1400A charging current, 140% faster charging speeds.



Intelligent Connectivity

Yutong has pioneered intelligent connectivity since 2009, mastering R&D capabilities in terminal hardware, embedded software, intelligent algorithms, cloud computing, and big data. Our solutions integrate intelligent connected services, intelligent driving, and intelligent cabins to deliver seamless, end-to-end mobility experiences.

INTELLIGENT CONNECTIVITY

Yutong Link+ is a one-stop intelligent management and data application platform for customers' vehicles. It provides five core functions—Vehicle Safety Monitoring, Intelligent Management, Driver Services, Maintenance Management, and Parts Services—respectively tailored for enterprise managers, fleet managers, drivers, maintenance managers, and parts managers. By offering intelligent tools for vehicle management, operation, maintenance, and repair, the platform provides a "Safety-Intelligence-Efficiency" one-stop escort for fleet operations.



Enterprise manager: oversee the whole operation, manage uptime and improve operating profit.

Fleet manager: safety monitoring to master vehicle availability; analysis of driving behavior and energy consumption to reduce energy use intelligently; automated pre-departure inspections to comprehensively improve safety management.

Driver: intelligent inspection, A/C control, comfortable and safe driving.

Maintenance manager: operation diagnostics for timely repairs, maintenance scheduling to maximize uptime, and technician training for vehicle expertise.

Parts manager: transparent, real-time tracking of after-sales parts and orders.

INTELLIGENT DRIVING

Advanced safety warnings, interventions, and high-speed adaptive cruise assist provide comprehensive active protection for effortless and safe driving. Our autonomous driving solutions excel in varied scenarios such as navigating sharp curves, misaligned intersections, stationary obstacles, lane cuts, and queue-jumping, delivering veteran driver-like precision for safer and smoother operations.

Safety: 360° blind spot monitoring with active safety protection prevents collisions.

Energy saving: Dynamic speed adjustment based on route analysis minimizes sudden braking/acceleration, reducing energy consumption.

Comfort: Human-like driving behavior ensures smoother operation.

Since 2019, Yutong's L4 autonomous-driving vehicles have been conducting demonstration operations on public roads in various locations, with a total of 8 years of safe operation and over 19 million kilometers accumulated across all projects.

INTELLIGENT CABINS



The intelligent cabins adopt the "one-chip multi-display" integrated control technology, supporting smart voice commands, smartphone connectivity, multi-directional screen projection, and cloud-vehicle interaction, online services, and scenario-based

functionalities. This provides a safer, more intelligent and user-friendly interface for connectivity.

Intelligent cockpit: features multi-mode interaction, 360° surround view, and intelligent monitoring tailored to commercial vehicle scenarios to enhance operational safety.

Intelligent passenger cabin: equipped with electric seats, wireless charging, online karaoke, and intelligent lighting, creating a warm and comfortable travel experience.



E10H
30% FUEL SAVINGS

DMT Hybrid Technology



Yutong DMT hybrid technology, adhering to the concept of environmental protection and tailored to regional demands, was developed in response to market requirements.

The new generation Dual Mode Transmission (DMT) hybrid system eliminates traditional transmissions while a new generation high-efficiency, high-power-density generator and motor are arranged coaxially. The gearbox-free design reduces mechanical faults and has high reliability. The new generation motor has smaller volume and higher efficiency. The generator-motor series/parallel drive mode can realize multiple working modes.

DMT PRODUCT CORE VALUES



High fuel efficiency

The break-even balance between hybrid power and fuel is achieved by saving fuel costs, and the actual fuel saving rate of bus routes reaches 30%-50%. With both generator and motor, the high-efficiency working area of the engine is adjusted by the generator to reduce energy waste, thus reducing the comprehensive fuel consumption.



Less mechanical failure and higher reliability

Eliminate the transmission to reduce mechanical losses



Smooth power and excellent comfort

No gear shifting process, thus higher driving comfort



Adaption to various road conditions

Generator-motor series/parallel electromechanical coupling system, with flexible and variable driving modes to meet the needs of different roads and working conditions.

DMT HYBRID

Fuel Cell Power System

After 14 years of R&D accumulation, a three-level verification system for parts, power systems, and complete vehicles has been established, with 162 patents obtained, forming 45 national, industry, and enterprise standards. A series of fuel cell commercial vehicle products have been developed, including buses and coaches, suitable for various scenarios. Product features:

Low hydrogen consumption: Active energy management directs the fuel cell system's power to high-efficiency zones, cutting hydrogen use by over 10% compared with previous generation.

High reliability: Core components like fuel cells and hydrogen systems undergo over a hundred automotive-grade tests including EMC, random vibration, and damp heat cycling to ensure safe and reliable performance.

High safety: The all-time-domain hydrogen-electric-structure integrated safety and intelligent protection system provides 24-hour all-round monitoring and early warning push, with active safeguards against power outages and gas supply interruptions to ensure vehicle safety.



Yutong has sold nearly 3,000 hydrogen vehicles of various types, with safe operation mileage over 100 million km. During Beijing 2022 Olympic Winter Games, Yutong's 185 fuel cell buses delivered reliable, high-quality service for the event, winning high praise from the organizing committee.

over **10%**
Hydrogen consumption reduction
(compared with previous generation)

24 -hour
All-round monitoring and early warning

over **100** million km
Safe operation



NEV Solutions

Comprehensive coverage of various needs

Our NEV products range from 5 to 26 meters, including hybrid (oil/gas-electric), plug-in, battery electric, dual-powered trolleybuses, and fuel cell buses.

We have released China's first comprehensive solution for battery electric buses, offering integrated new energy system solutions spanning engineering, manufacturing, product layout, evaluation, financing, services, and operations.

Planning and construction of charging station

Drawing on extensive experience, Yutong delivers tailored charging station solutions. Customers can choose to build facilities themselves, or commission Yutong service providers, or request on-site support. The planning and construction proposal needs details provided by customers, including capacitance, site area with drawings, urban fire safety requirements, fleet size, scheduling plans, and preferred charging hours.

Global support for NEV services

Yutong has established NEV service outlets in multiple countries worldwide, equipped with professional facilities. Our new vehicles come with dedicated on-site support, online tracking, and on-site troubleshooting. We offer diverse trainings, such as on-site, centralized, theoretical, hands-on, and remote sessions, covering vehicle operation, maintenance, driving techniques, and emergency response.



Operation Cases



Doha, Qatar

The 1,500 units of Yutong buses (including 888 battery electric models) provided round-the-clock transportation service for Qatar's premier football matches. The intelligent climate control system enabled a constant 22°C interior temperature even in 50°C environment, delivering passengers a more comfortable and intelligent travel experience.



Athens & Thessaloniki, Greece

In May 2024, 250 units of Yutong 12m battery electric buses operated in Athens and Thessaloniki, the two largest cities in Greece. The bid required a single-charge range of 180 km, while the new vehicle actually delivered 300 km, far exceeding customer expectations. During trial operations, the average power consumption was 0.6-0.8 kWh/km in 15-35°C environments.



Mexico City, Mexico

In November 2019, Yutong's dual-powered trolleybuses commenced operation on Mexico City's Central Avenue, with total mileage over 30,000 km. By the end of 2024, a total of 554 units have been sold, setting a benchmark for the promotion of dual-powered trolleybuses in Latin America and even around the world.



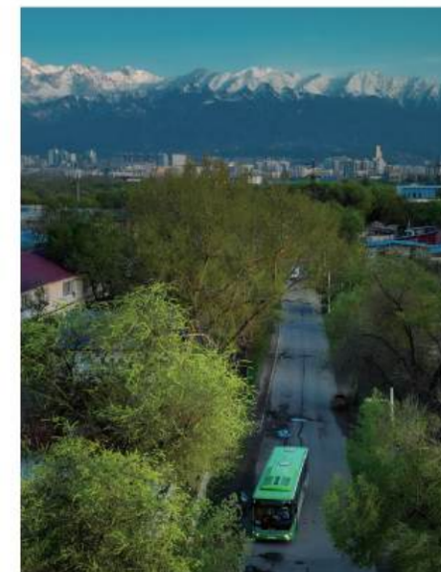
UK

Through the exemplary product demonstration set by benchmark customers in the UK, Yutong has successfully secured a big order of 55 units of 12m battery electric buses from Glasgow bus operator - McGill's Buses. A single charge is sufficient for one day's operation, no need for midday recharging. The vehicle operates safely and stably in the market, with excellent performance, receiving positive evaluations and recognition from customers.



Finland

The 30 units of Yutong 12m battery electric buses are cost-effective and operate well. From vehicle delivery to after-sales support, the buses provide customers with round-the-clock reliable service, effectively meeting customers' normal operational needs. Although the region is located in the frigid zone, the average power consumption is only 0.9-1.17 kWh/km in -15-30°C environment, with a daily operating range exceeding 350 km.



Shymkent, Kazakhstan

The deployment of over 600 Yutong natural gas buses significantly improves local public mobility and effectively reduces air pollution.



Kirkenes, Norway

In -33°C Kirkenes, Yutong U12 achieves an ultra-low power consumption of just 1.56 kWh/km, earning strong market acclaim and delivering an exceptional green travel experience for Norwegian people.



An aerial photograph of a coastal road winding through a landscape of rolling hills and a beach. The road is paved and curves along the edge of a sandy beach that meets the turquoise ocean. The hills are covered in green grass and some trees. A white bus is driving on the road. The sky is filled with soft, golden light, suggesting a sunset or sunrise.

Always deliver attentive and reliable services

Yutong
has over 2000 after-sales service agencies worldwide,
strong after-sales teams and service network.
We provide timely support and response anytime, anywhere,
and an integrated service platform from pre-sale, sales to after-sale
for worry-free service throughout vehicle lifecycle.

Light of

WARMTH



After-Sales Service

Guided by our "customer-centered" philosophy, we deliver fast, professional, and dedicated services. We ensure seamless vehicle operation throughout its lifecycle and offer comprehensive one-stop solutions as your trusted partner.



5

direct service stations

54

mobile service teams

362

authorized service stations

116

key countries and regions

150

kilometers service radius



Fast, effective parts assurance system

- 17 central warehouses established globally, in Panama, Chile, Italy, France, Kazakhstan and other places
- 100% genuine parts
- 49 spare parts managers are stationed abroad for long-term to provide timely and effective support and assurance.

Professional service team



600+ professional service team

- Exclusive team stationed for "one-to-one" service
- Direct service team for door-to-door service
- Self-operated service station for regular maintenance service
- After-sales technical training service

Efficient service platform



Link+

- End-to-end customer service management
- Precise allocation and efficient deployment of service resources

Service products



Yutong service contract

- Managed maintenance service
- Extended warranty service
- Managed service package

Financial services solutions

Yutong Group has professional financial teams. Leveraging Sailing International Leasing Limited and seven overseas subsidiaries, we collaborate closely with over 30 major global banks, with annual financing services exceeding \$300 million across more than 30 countries and regions. Customers can access financial support when purchasing a vehicle, including financing planning, cost analysis, risk assessment, ROI evaluation, and loan channel expansion, helping customers optimize investments and maximize return.

Comprehensive Product Solutions

Drawing on extensive experience in the transportation sector, Yutong continues to innovate by offering comprehensive solutions and technical platforms, covering urban micro-mobility, trunk routes, long-distance travel, and charging infrastructure.



High-end battery electric bus

12M
(39' 6")

U12



15M
(49' 1")

U15



18M
(59' 1")

U18



11M
(36' 1")

U11DD



Battery electric bus

7M
(23' 0")

E7S



9M
(29' 7")

E9



12M
(39' 4")

E12PRO



18M
(59' 1")

E18PRO



26M
(85' 4")

E26



Dual-powered trolleybus

12M
(39' 4")

ZK5120C



12M
(39' 4")

ZK6128BEVG



18M
(59' 1")

ZK5180C



DMT hybrid bus

10M
(32' 8")

H10





High-end battery electric coach

12M
[12000mm]

T12E



14M
[14000mm]

T14E



15M
[15000mm]

T15E



Battery electric coach

7M
[7000mm]

D7E



9M
[9000mm]

C9E



11M
[11000mm]

C11E



12M
[12000mm]

C12E



12M
[12000mm]

IC12E



13M
[13000mm]

C13E



City bus

8M
[8000mm]

ZK6890HG



11M
[11000mm]

ZK6116HG



12M
[12000mm]

ZK6126HG



18M
[18000mm]

ZK6186HG



Coach

7M
(person)

D7



8M
(person)

D8



9M
(person)

D9



12M
(person)

D12



12M
(person)

ZK6126D



9M
(person)

C9



11M
(person)

C11



12M
(person)

C12



12M
(person)

C12PRO



Airport bus

14M
(person)

AB14E



14M
(person)

AB14



Electric light truck

TE2

GVW: 4.5t



TE5

GVW: 6.5t



TE7

GVW: 7.5t



Van

V6



Technology platform for higher value

Featuring a stable vehicle architecture, common modular structure, parts with standardized interfaces, and optimized layout, it enhances parts commonality, reduces maintenance costs, and delivers safer, more reliable, and higher-value products.



New energy technology platform

18M



10-13M



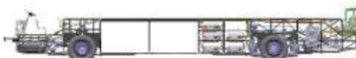
7-9M



Traditional technology platform

12M

C12C-FL



10M

D12C



8M

D9NC

