TAKING YOU FORWARD

WWW. GOLDENDRAGONBUS. COM

Tel:86-400-8867-866 86-592-5608977

XIAMEN GOLDEN DRAGON BUS CO.,LTD Add: No.69 Huli St.Huli Ind.Zone,Xiamen,Fujian,P.R.China Post code:361006 Fax:86-592-5608979 Email: ied@goldendragonbus.com







OUR MISSION

- Vision: To become a globally renowned bus manufacturer and provide the market with high-quality buses.
- Mission: To lead the wave of intelligence, become a sustainable development bus manufacturer, and be the leader of high standards in the bus manufacturing industry. To continuously improve our products and services, create more value for our customers and society.
- **Brand Proposition:** Golden Dragon Buses Make the Journey Better!

NO.1 ELECTRIC BUS EXPORTER
In state-owned corporation

WE KNOW WHAT IS REQUIRED

Customized solution with technical support from beginning to the end

CHINA'S 500 MOST VALUABLE BRANDS

Products are distributed across 120 countries and regions







COMFORTABLE RIDE

PREMIUM PASSENGER SEAT

It offers Thicker cushion, increases seats space, and optimizes backrest angles.

FULLY AUTOMATIC PRE-HEATING/COOLING

Ensuring optimal cabin temperature before boarding—without draining high-voltage battery capacity, preserving power.

FLOATING ARMRESTS

The armrests feature a floating handrails design, ensuring easy leaning and a sleek appearance.

INDEPENDENT AIR-HEATING SYSTEM

This independent automatic temperature controlling system enhances the driver's working environment while improving the overall riding experience.

Complies with ECE R29 safety regulations, the design of the structure aims to

Ergonomic design includes an entertainment system, audio broadcasting, and fully graphical instrument panel buttons, equipped with the latest GSRII equip-

Advanced Driver Seat Features

Driver seat is equipped with ventilator, and heating system, it can be rotated 360°, and the seatbelt height can be adjusted.

Driver Safety System

Multi-layered parking brake mechanism automatically engages if the driver leaves the seat.

Ease of Maintenance

BC5 II Battery

Smart 24V Charging System











04 PAGE

INTELLIGENT FACTORY

Equipped with intelligent robots, automating welding, electrophoresis, spraying, and transportation.



GREEN FACTORY

Friendly environment process meet european standards, Energy consumption reduced by 25%. Carbon dioxide emissions reduced by 20%.



LEAN FACTORY

Short-distance logistics, Zero inventory



GOLDEN DRAGON BUS COMPANY INTRODUCTION

LAYOUT OF THE GLOBAL MARKET

Golden Dragon is one of the top players in China's Bus industry in terms of annual output capacity, range of products and sales of volume.

As early as 2003, Golden Dragon has established relationship with overseas distributors. So far, the buses are exported to nearly 120 countries and regions in Asia, Middle East, Africa, South America and so on. Over 250000 vehicles have been exported to overseas market.



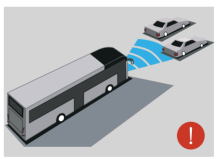


SYSTEMS COMPLIANT WITH THE LATEST GSR II SAFETY REGULATIONS

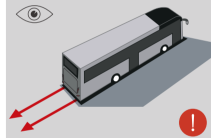
The regulatory framework of the European Union's safety regulations (GSR II) came into effect, requiring automakers to mandate a total of 30 safety features on newly certified models, including 7 ADAS features.

Our new models fulfill the requirements related to the new GSR II and are equipped with 7 ADAS functions:

- Moving Off Information Systems (MOIS)
- Blind Spot Information Systems (BSIS)
- Reversing Motion (REIS)
- Intelligent Speed Assistance Systems (ISA)
- Driver Drowsiness and Attention Warning Systems (DDAW)
- Tire Pressure Monitoring Systems (TPMS)
- Alcohol Interlock



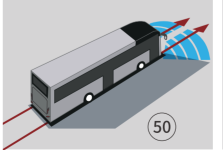




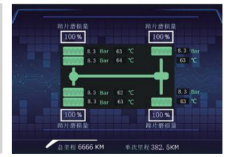
MOIS

BSIS

REIS



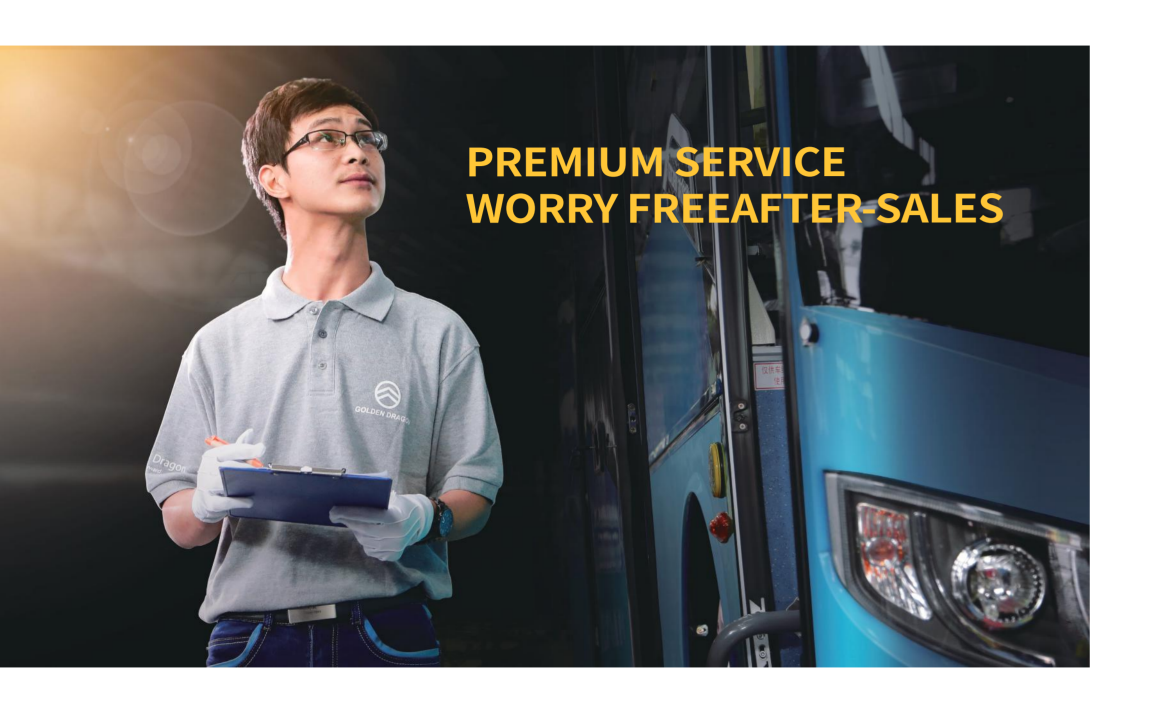




ISA

DDAW

TPMS





ONSITE SUPPORT & PARTS

Engineers provide immediate service/training. Certified spare parts are warehouse-stocked for fast shipment.



TESTING FACILITIES

Quality ensured via wheel alignment tools, rollover test platforms, and advanced equipment.







Quality Management

5S QUALITY MANAGEMENT

The 5S Quality Management System has been set up in every workshop.



ACCESSORIES & ORDERING

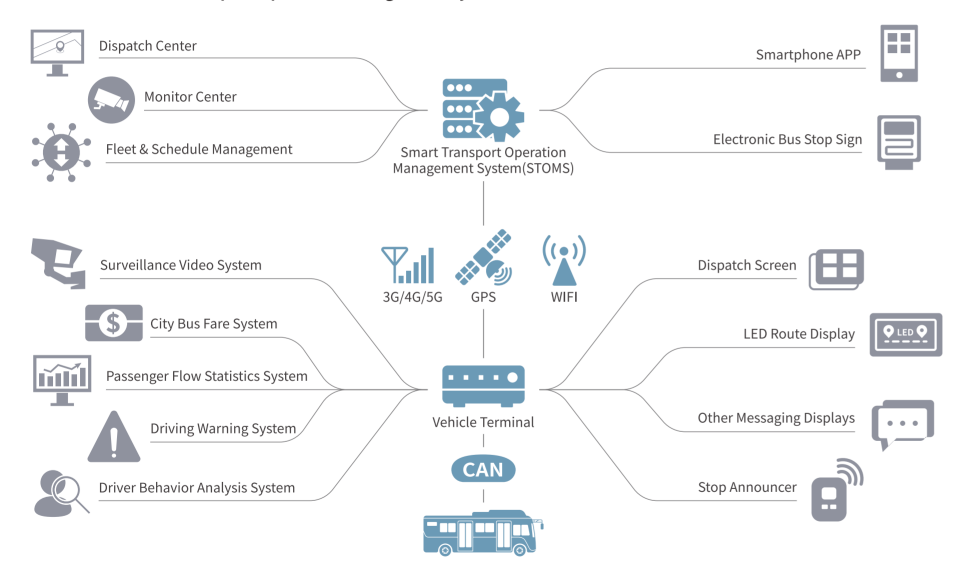
With available accessories (e.g., elevators, LCDs), users can use a quick-search system to order parts through after-sales center.





GET EVERYTHING UNDER CONTROL

Structure of Smart Transport Operation Management System



MARKET INTRODUCTION



EUROPE Over 400 units

Golden Dragon is one of the major electrical bus suppliers In the Europe, More than 400 buses have been delivered to the countries including Norway, Denmark, Sweden and Bulgaria.







NORWAY

Golden Dragon has delivered more than 150 electric buses to Norway market. Including citybus, intercity buses and tourism coach.





SWEDEN Exported over 80 units

Golden Dragon exported 80 units of 12m and 15m electric buses to Sweden. The buses feature full stainless steel construction, high-capacity batteries, intelligent heating systems, heat pumps, and diesel auxiliary heaters – ensuring stability and passenger comfort in extreme cold conditions.





■ ISRAEL More than 4500 units buses

Israel market, the biggest European standard bus market, in 2025, Golden Dragon Bus is expected to export over 300 units electric buses, which results to the total delivery of over 4,500 units golden dragon buses in total, ranked first in China brand.



DENMARK Exported over 100 units

Golden Dragon supplied over 100 stainless steel electric buses to Esbjerg, and Aalborg.





BULGARIA Exported over 80 units

Golden Dragon has exported over 80 electric buses to Bulgaria, including 9.5meters, 12meters and 18meters buses. These buses were put into operation in the center of the Varna and Haskovo.



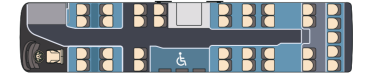






PIVOT 12E

General Parameter		
Bus Class	Class I/ Class II	
Dimension L*W*H (Mm)	12110x2550x3300	
Wheel Base(Mm)	5930	
Front/Rear Overhang (Mm)	2750/3430	
Approach/Departure (°)	7/8	
Gross Vehicle Weight (kg)	19500	
Max Speed (Km/H)	80	
Gradeability	>15%	
Turning Radius	<10M	
Body & Electric		
Body Structure	Monocoque	
Passenger Door	2/3 doors, Swing/sliding	
Window & Windscreen	Tempered windows, Laminated Front Wind Screen	
Handrail	Painted or stainless	
Passenger Seat	Max to 38	
Rearview System	Camera and radar sensor	
Audio/Video System	Radio & music player	
Lighting	Automatic LED light	
ITS	Reserved	
Chassis		
Configuration	4x2	
Front Axle	ZF 82EC	
Rear Axle	ZF AV133	
Suspension	Air suspension	
Service Brake	Disc	
Parking Brake	Mechanicl/Electric braking	
Anti-Lock Braking System	EBS	
Tire	275/70R22.5	
GSR	Equipped	
Regenerative Braking System	Equipped	
	Propulsion System	
Power Battery	Lithium Ferro Phosphate	
Combined Charging System	CCS2	
Total Capacity (Kwh)	466/528	
Battery Thermal Management	Water Cooling & Heating	
Driver Motor	Permanent Magnet Synchronous Motor	
Drive Type	Direct Drive	
Rated/Peak Power (Kw)	195/350	
Peak Torgue (N.m)	3500	



PIVOT 15E

General Parameter		
Bus Class	Class I/ Class II	
Dimension L*W*H (Mm)	14585X2550x3300	
Wheel Base(Mm)	6950+1500	
Front/Rear Overhang (Mm)	2735/3400	
Approach/Departure (°)	7.5/8	
Gross Vehicle Weight (kg)	24500	
Max Speed (Km/H)	85	
Gradeability	>13%	
Turning Radius	<12.M	
Body & Electric		
Body Structure	Monocoque	
Passenger Door	2/3 doors,Swing/sliding	
Window & Windscreen	Tempered windows, Laminated Front Wind Screen	
Handrail	Painted or stainless	
Passenger Seat	Max to 51	
Rearview System	Camera and radar sensor	
Audio/Video System	Radio & music player	
Lighting	Automatic LED light	
ITS	Reserved	
Chassis		
Configuration	6x2	
Front Axle	ZF 82EC	
Rear Axle	ZF AV133	
Suspension	Air suspension	
Service Brake	Disc	
Parking Brake	Mechanicl/Electric braking	
Anti-Lock Braking system	EBS	
Tire	275/70R22.5	
GSR	Equipped	
Regenerative Braking System	Equipped	
Propulsion System		
Power Battery	Lithium Ferro Phosphate	
Combined Charging System	CCS2	
Total Capacity (Kwh)	704/528	
Battery Thermal Management	Water Cooling & Heating	
Driver Motor	Permanent Magnet Synchronous Motor	
Drive Type	Direct Drive	
Rated/Peak power (Kw)	250/370	
Peak Torgue (N.m)	3700	

