LDSB E





Take a deep breath and relax. Meet the LD SB E, an expert in both inner-city travel and inter-city travel. The power of LD SB E comes from its 100% electric engine with zero emission level and complete silence. Your newest business partner makes everything more comfortable, as well as providing you with more power and strength thanks to its modular interior design, advanced security equipment, and economic, user-friendly structure.







TEMSA TECH EV SOLUTIONS

As TEMSA, we are using our own batteries and TEMSA BMS (Battery Management System) instead of supplying them. There is a wide range of electrical products in both city, intercity and coach segments that meet all of your needs in compliance with both European and North American regulations.

As one of the leading EV manufacturers, we are launching our newest product, the TEMSA LD SB E. In a world where the end of internal combustion engines is approaching, we are ready for the future by adding LD to our EV lineup. The LD SB E offers user-friendly engineering and the quiet, powerful, and modern design. LD SB E is reflected in TEMSA's experience with electric vehicle technology combined with proven characteristics of the LD SB diesel.

It's time to discover higher efficency with eco-friendly features.

LOWERING YOUR TOTAL COST OF OWNERSHIP

Operating the LD SB E is more cost-effective than a regular diesel vehicle by both powering the vehicles and reducing the frequency of maintenance. Most electric-powered components are located in the same area with easy access for service technicians, such as electric motor and electrical preheater. This is basic math; electric vehicles save money during operation and maintenance during the life cycle of the vehicle.

The CCS Type-2 compatible battery system offers convenient and fast charging. There are three battery capacity options to choose -210 kWh, 280 kWh and 350 kWh- depending on your preference and needs. LD SB E provides long driving range up to 350 km for inter-city travel. In addition, the LD SB E offers maximum driving experience and high performance with 250 kW electric engine power.

With Direct Drive, (no transmission) System, efficiency is increased due to reduced power losses from the drivetrain components and reached a simpler design with fewer moving parts. Major benefits also include the ability to deliver high torque over a wide range of speed, fast response, and precise positioning.

OUTSTANDING DESIGN

the LD SB E's durable and simple character makes quite the first impression with its appearance. It's always ready to make a difference to your business with its aesthetic, modern stance and user-friendly design.

LD SB E's new front and back facelift integrates TEMSA's powerful classic design with cutting edge technologies. The body integrates bold colors, superior quality and long-term perfection. By enhancing the design with renewed face, LD SB E is ready to be one step ahead in its segment.

New LED lights, LED Front Fog Light and LED Daytime Running Light, offer remarkable durability, safety, and also effectiveness for cost via innovations in LED light technology.







WHERE UNIQUE EXPERIENCES BEGIN: DRIVER'S CABIN

The ergonomic driver seat, right armrest and heater for driver seat makes every part of the journey a joy to drive even during prolonged driving. All operating positions of the driver are at ease without physical changes.

The full digital cluster, which is designed to offer a variety of crucial information during the journey and easy-to-use driving equipment ensure easy access.

A COMFORTABLE JOURNEY

The comfortable, spacious interior design and powerful air conditioning system of the LD SB E means that every single passenger can enjoy their journey.

You can design the LD SB E according to your business needs with options like ergonomic inner rack, monitors, skibox.

The LD SB E brings peace to city with its zero-emission commitment and remarkably silent performance while reducing air and noise pollution significantly.

The wheelchair lift option and the way that its body can raise and lower itself makes getting on and off incredibly easy.

ADVANCED SECURITY SYSTEMS

The most comfortable journeys begin with a safe driving experience. The high-end security system of the LD SB E will be your most valuable assistant on your journeys.

AEBS (Advanced Emergency Braking System): Offering automatic braking in case of danger. It automatically activates in situations when you suddenly come across a risk of collision on the road and helps prevent or reduce possible collisions.

LDWS (Lane Departure Warning System): System that alerts the driver with sound and vibration when the vehicle departs from its lane. This system helps you to reenter the lane and increases security measures by warning you in various ways whenever your vehicle is veering out of its current lane.

LDSBE

DIMENSIONS AND WEIGHTS	EXTERIOR AND BODY	
Length	Body Lifting	. Standard
Width	Body Kneeling	. Standard
Height (incl. air conditioner)	Skibox	. Optional
Floor-To-Ceiling Height Front: 2.240 mm / Rear: 2.000 mm Wheelbase 6.335 mm / 7.050 mm	Rim Cover	. Optional
Front Overhang	Opaque White Exterior Colour	. Standard
Rear Overhang 3.300 mm	Metallic Exterior Colour	Optional
Turning Diameter		
Turning Circle	DRIVER'S AREA	
Approach Angle	Sunvisor	. Standard
Seating Capacity	Electrical Sunvisor	Optional
Gross Vehicle Weight	Front Microphone	. Optional
Total Luggage Volume	Electrical Controlled Driver Window.	. Optional
Gradeability12%	Interior Mirror for Driver	. Standard
ENGINE	3 Point Safety Belt for Driver Seat	. Standard
Model	Right Armrest for Driver Seat	Optional
Type Electrical Maximum Power 250 kW	Heater for Driver Seat	. Optional
	SECURITY	
BATTERY	LDWS (Lane Departure Warning System)	. Optional
Number of Batteries 3/4/5	ESP (Electronic Stability Programme)	
Type Lithium-lon NMC Capacity 210kWh/280kWh/350kWh	Safety Hammers	
Capacity 210kvvii/200kvvii/350kvvii	Fire Warning System for Engine Room	
RANGE & CHARGING SYSTEM	Low Voltage Warning	
Range	Circuit Separator on Battery	
Charging System	Fire Extinguisher	
AXLES	WINDOWS AND CLIMATIZATION	
Front Axle TypeIndependent	Double Glazed Side Windows	Ontional
Front Axle Capacity 6.058 kg	AC Defroster	
Rear Axle Type	Convector	'
Rear Axle Capacity	Electric Passenger AC (37 kW)	
Differential Nation	Electric Preheater (22 kW)	
RIMS & TIRES	Driver's Defroster	
Steel/Aluminium Rim		
Tire	ELECTRONIC EQUIPMENTS	
ELECTRICAL CVCTEM	CD-MP3 Player	. Optional
ELECTRICAL SYSTEM System Voltage	Monitor	
Battery 2x12V, 225 Ah	Reverse Gear Buzzer	
	Rear Parking Sensor	
STEERING WHEEL	Rear View Camera	Optional
Hydraulic Steering Standard	Heated Windshield	Optional
Steering Wheel Tilt and Telescopic	Electrically Adjustable Exterior Mirrors	Optional
	Bottle Cooler in Dashboard	
BRAKES Dadiina Proka	Destination Plates	Optional
Parking Brake Standard Stop Brake Standard	School Bus Sign	Optional
ABS (Anti-Lock Braking System). Optional	Alcoholmeter	. Standard
ASR (Anti-Slip Regulation)	Tachograph	. Standard
EBS (Electronic Braking System) Standard		
AEBS (Advanced Emergency Braking System) Optional	OTHER EQUIPMENTS	Ct. I I
INTERIOR	Electrical Horn	
Parcel Rack Optional	Air Horn.	
MultisetOptional	Spare Tire	
CurtainOptional	First Aid Kit	
Assistant Seat Optional	Fog Lights	
Reclining Passenger Seats Optional	Handicapped Lift	
Service Tray for Passenger Seats Optional	LED Front Fog Light	
Seat Pocket (NET) for Passenger Seats Optional	Led Daytime Running Light (DRL)	. Standard

The TEMSA roundel and the TEMSA wordmark are registered trademarks of Temsa Skoda Sabancı Ulaşım Araçları A.Ş. The information in this publication is accurate as of its publication date (09/2022). The information herein is subject to change without prior notice. Specification may differ per country. Consult your sales representative for features and specifications that match your requirements. Copyright © 2021 TEMSA. All rights reserved.