

Lithium Battery Electric Vehicle (5/7-Seat)

This electric vehicle is available in five-seat and seven-seat configurations. Powered by a lithium battery, it offers an eco-friendly transportation solution.



ADDITIONAL IMAGES



Overview

Versatile Electric Mobility

This electric vehicle is designed for business and passenger use, offering flexible configurations for five or seven seats. Powered by an efficient ternary lithium battery, it provides a practical range of 200 km on a single charge. With a spacious 3000 mm wheelbase and robust safety features, it serves as an eco-friendly and reliable transportation solution for commercial applications.

Performance

Key Performance Metrics

80 kW

Max Power

450 Nm

Max Torque

200 km

Range

120 km/h

Max Speed

Dimensions & Weight

Dimensions	5145 x 1720 x 1980 mm
Curb Weight	1880 kg
Wheelbase	3000 mm

Battery & Charging

Charging Times

Method	Time
Quick Charge	d2hours
Slow Charge	d8-14hours

Battery Type Ternary lithium battery

Capacity 40.4 kWh

Safety & Security

Safety Systems Driver Airbag, ABS, EBD/CBC, ISO FIX, Reversing Radar, Pedestrian Alert (VSP), Child Safety Locks, Collapsible Steering Column

Interior & Comfort

Seating

- 5/7-Seat configuration
- Driver seat 4-direction adjustment
- Second row: 2-person (moveable)
- Third row: 5/5 split (overturnable)

Convenience

Manual Air Conditioning • Central Control Lock • Front Power Windows • Remote Control Windows