

eT3 ELECTRIC VAN



www.stengg.com/smart-city

AUTHORISED DISTRIBUTOR

ST Engineering Mobility Services Pte Ltd Sales Office: 31 Corporation Road, Singapore 649825 Tel: 6660 3991 Email: mobilitysvcs@stengg.com

AUTHORISED DEALERS

REV Ecodrive Pte Ltd Showroom: 33 Ubi Ave 3, VERTEX, #01-46, Singapore 408868 Tel: 8028 5840 Email: enquiry@revecodrive.com

Yew Heng Group Pte Ltd Showroom: 61 Ubi Ave 2 #01-08, Singapore 408898 Tel: 8288 1234 Email: BYD_sales@yewheng.com

 $\ensuremath{\textcircled{C}}$ 2025 ST Engineering Mobility Services Ptd Ltd. All rights reserved. MS-BYD-eT3-9



BYD eT3 Electric Van

The high performance eT3 is a compact 100% electric van that offers low energy consumption and reduces cost of maintenance, making it an ideal solution for businesses and fleet operators.

Cost-Saving, Eco-friendly and Safe

The eT3's pure electric drive, powerful motor and automatic gear shift makes it easy to operate with zero tailpipe emissions.

Powered by BYD's proprietary LFP Blade Battery with a capacity of 44.9kWh, the silent-running vehicle offers a driving range of up to 280km on a single charge.

With ample cargo space of up to 3.8m³ and a 800kg payload, the energy-saving eT3 is designed to meet your urban logistics and transportation needs.

Cost-saving

• Low running and maintenance costs translates to higher ownership savings

Eco-friendly

- LFP Blade Battery chemistry contains no heavy metals
- · Uses non-toxic electrolyte with no heavy metals

Safe

- Proprietary Battery Management System (BMS) for balancing and charging safety
- No oxygen released, no propensity for combustion
- Thermal balancing technology
- Prevent swelling of battery cell





TECHNICAL	SPECIFICATIONS	
Dimensions	Length	4,460mm
	Width	1,720mm
	Height	1,875mm
	Wheelbase	2,725mm
	Curb Weight	1,620kg
	Maximum Payload	800kg
	Gross Vehicle Weight	2,420kg
Performance	Top Speed	100km/h
	Gradeability	Up to 20%
	Range (WLTP)	Up to 280km (urban)
	Cargo Volume	3,800L
	Minimum Turning Radius	≤5.75m
	Suspension	Front – MacPherson Strut, Rear – Leaf Spring
	Brakes	Hydraulic Disc Brakes with ABS and Regenerative Braking
	Tires	195/60 R16C
Powertrain	Motor Type	AC Permanent Magnet Synchronous Motor
	Max Power	100kW
	Max Torque	210Nm
	Energy Consumption	179 Wh/km
	CVES Band	A
	Battery Type	BYD LFP Blade Battery
	Battery Capacity*	44.9kWh
	Charger	AC 6.6kW / DC 50kW
	Charging Voltage	Single-phase AC 230V / Three-phase AC 400V
	Charging Time (0-100% SOC)^	AC 6.8h / DC 1h
FFATURES		

FEATURES

- AC and DC Charging Connectors
- 7" TFT radio display integrated with reverse camera
- Keyless Entry and Start/Stop System
- Electronic Gear Selector and Parking Brake
- Selectable Regenerative Braking Control
- Tire pressure monitoring system (TPMS)
- 4.3" TFT instrument panel display

Features and specifications subject to change without prior notice. Product images shown are for illustrative purposes only.

- * Initial battery capacity stated may decrease over time and usage
- ^ Battery age and external ambient temperature may affect total charging time.

- Driver and Front Passenger Airbags
- Factory Fitted Leather Seats
- Automatic Headlights
- Digital Climate Control A/C
- Aluminium Chequered Cargo Plate
- 5-Twin Spoke Alloy Sports Rims (16")