

LDV is a division of SAIC Motor, which is a Fortune Global 500 company and the 8th largest automotive company in the world¹. SAIC Motor sells over 5 million vehicles annually and has joint ventures with Volkswagen and General Motors. In 2009 SAIC Motor acquired the commercial vehicles division of British Motor Corporation which included LDV.



LDV et 60 - TECHNICAL SPECIFICATIONS

LDV eT60 ELECTRIC

eT60

Туре	Permanent magnet synchronous motor
Drive	Rear Wheel Drive
Maximum Power	130kW
Maximum Torque	310Nm
Maximum Speed	120
Electricity Consumption (Wh/km)	268.5
Driving Modes	Power, Normal & Eco

Battery

Туре	Lithium-ion	
Capacity	88.55kW	
Maximum Range (km) (WLTP) ²	330	

On Board AC Charger

Туре	Type 2
Maximum Charging Capacity (kW)	11
Standard Charging Time (5-100%) Single Phase (hours) ³	13
Standard Charging Time (5-100%) Three Phase (hours) ³	9

On Board DC Charger

Charging Capacity (kW)	80
Standard Charging Time (20-80%) ³	45 min (approx.)

On Board Emergency Domestic Charger

Output Capacity	2kW
Туре	Type 2

Disclaimers:

- 2. Range figure is based on WLTP (Worldwide Harmonized Light Vehicle Test Procedure) static laboratory combined average city and highway cycle test. Figures stated for the purposes of comparison amongst vehicles tested to the same technical procedures only. Actual real world driving results will vary depending on a combination of driving style, type of journey, vehicle configuration, battery age and condition, use of vehicle features (such as heating and air conditioning), as well as operating, environmental and climate conditions. The rated range displayed on the Energy Consumption label affixed to the car is calculated according to the ADR 81/02 NEDC based standard as defined by UNECE R101/01 (rather than the WLTP), so the range displayed on the label is different to that shown here.
- 3. Charging times may vary based on factors including but not limited to charger type and condition, battery temperature, electricity supply, auxiliary consumables (e.g. air-conditioning) and environmental conditions. The time taken for successive rapid charging can take longer if the battery temperature activates the battery safeguarding technology.

Steering, Brakes & Suspension

Steering	Electric Power Steering	
Front / Rear Suspension	Double-Wishbone / Leaf-Spring	
Front / Rear Brakes	Disc / Disc	
Turning Circle (kerb to kerb, metres)	12.6	
Wheels and Tyres	17" Alloy Wheels with 245/65R17 Tyres with Tyre Repair Kit	

Exterior Colours

Blanc White	Jewel Blue	Lava Grey	Metal Black

Interior Colours



LDV eT60 ELECTRIC

eT60

eT60

Dimensions, Capacities and Weights

Approach Angle (unladen, degrees)	27
Departure Angle (unladen, degrees)	24
Front Overhang (mm)	942
Front Track/Rear Track (mm)	1580 /1580
Ground Clearance (unladen) (mm)	187
Overall Length (mm)	5365
Overall Height (without Roof Rails) (mm)	1809
Overall Width (Exterior Mirrors extended) (mm)	2144
Overall Width (Exterior Mirrors folded) (mm)	1900
Rear Overhang (mm)	1268
Ramp Breakover Angle (degrees)	17
Turning Circle (kerb to kerb) (m)	12.6
Wading Depth (mm)	550
Wheelbase (mm)	3155
Tub Box Width – Pick-Up Box (mm)	1510
Tub Box Width of Rear Opening (mm)	1510
Tub Height – at Centreline of Axle (mm)	530
Tub Length – at Floor (mm)	1485
Tub Length – Top of Box (mm)	1485
Tub Width – Between Wheel Arches (mm)	1129

Axle Load Capacity – Front (kg)	1200
Axle Load Capacity – Rear (kg)	2100
Gross Vehicle Mass (kg)	3300
Kerb Weight (kg) ³	2300
Payload (kg) ³	1000
Towing Capacity – Braked (kg)	1000
Max tow ball down weight (kg)	100
Towing Capacity – Unbraked (kg)	750
2nd Row Headroom (mm)	980
2nd Row Legroom (mm)	955
2nd Row Shoulder Room (mm)	1463
Front Headroom (mm)	1010
Front Legroom (mm)	1053
Front Shoulder Room (mm)	1483

LDV et 60 – STANDARD EQUIPMENT

LDV eT60 ELECTRIC

✓
/
✓ ✓
✓ ✓
✓ ✓
✓ ✓
✓ ✓
✓
✓ ✓
✓ ✓
/
1
1

-

	eT60	
Exterior		
Front Guard Plate – Black	1	
Front Grille – Black	✓ ✓	
Front & Rear Bumper – Body Colour	1	
Side Mirrors – Body Colour	1	
Door Handle – Body Colour	1	
Tub Cargo Tie Down Hooks (4)	✓	
Mud Flaps – Front	✓	
Halogen Headlights – Auto Dusk Sensing with Follow Me Home Function	1	
LED Daytime Running Lights	1	
LED Tail Lamps	✓	
Rear High Mounted LED Stop Lamp	1	
Tub Liner – Spray In	1	
Side Steps	1	
Sports Bar – Stainless Steel	1	
Engine Bonnet – Gas Strut	1	
Single Front Tow Recovery Point	1	
Rear Fog Lamp	1	

LDV eT60 ELECTRIC

	eT60
Comfort and Convenience	
Remote Central Locking	1
Steering Column – Height adjustable	J
Air Conditioning	✓ <i>✓</i>
Power Windows (Auto Down for Driver only)	✓ <i>✓</i>
Rain Sensing Auto Wipers	✓ <i>✓</i>
Rear View Mirror – Manual Dimming	1
Multifunction Steering Wheel	✓ <i>✓</i>
Sunglass Holder	
Cup Holders x 6	✓ ✓
Bottle Holders x 4	✓ <i>✓</i>
12V Power Outlet x 2	✓ <i>✓</i>
220V Power Outlet x 1	<i>✓</i>

Seating

5 Seats	✓
Driver's Seat – 6 Way Electric adjustment	✓
Passenger's Seat – 6 Way Electric adjustment	✓
Leatherette Trimmed Seats	✓

	eibu	
Audio & Communication		
10.25" Infotainment Display	<i>✓</i>	
Apple CarPlay [®] / Smartphone Connectivity	<i>✓</i>	
4 Speaker Sound System	<i>J</i>	
AM/FM Stereo Radio, Bluetooth and MP5	<i>✓</i>	
USB Ports x 2	1	
Warranty		

warrancy		
New Vehicle Warranty – 5 year/160,000km (whichever occurs first) ⁵	✓ ✓	
Roadside Assist – 5 year/Unlimited km (whichever occurs first) ⁵	✓ ✓	
Battery Warranty – 8 year/160,000km (whichever occurs first) ⁵	✓	

Disclaimers:

- 3. Payload and tare weight figures are based on vehicle certification. It is the driver's responsibility to ensure: weight of fully loaded vehicles do not exceed GVM; front and rear axle load limits are not individually exceeded; the combined weight of the fully loaded vehicle (including tow ball download when towing) and trailer does not exceed the GCM; compliance to State and Territory towing regulations. Payload is the combined value of occupants, luggage, cargo, added options, accessories and tow ball download (when towing). Tare weight includes the vehicle with a full tank of fuel and all standard equipment excluding occupants. Additional weights of optional features, occupants, luggage, cargo, accessories and tow ball download (when towing) must be taken into account when calculating payload and tare weight. When a genuine tow bar and wiring are fitted, blind spot monitoring will be disabled.
- 4. Safety technologies may not operate optimally under all driving conditions, operation and effectiveness depends on many factors. Driver is responsible for safe and attentive driving. Safety technologies are not a subsitute for the the driver's control over the vehicle. See owner's manual for complete details.
- 5. Subject to terms, conditions and exclusions on Idvautomotive.com.au

All information in this document is correct at time of publication however variations may occur from time to time and Ateco Automotive Pty Ltd insofar as is permitted by law to do so, shall not be liable in any way as a result of any reliance by any person on anything contained in this document.



Find your nearest dealer at **Idvautomotive.com.au** to arrange a quote or book a test-drive.

Ateco Automotive Pty Ltd ABN 34 000 486 706

All the information in this document is correct at time of publication however variations may occur from time to time and Ateco Automotive Pty Ltd insofar as is permitted by law to do so shall not be liable in any way as a result of any reliance by any person on anything contained in this document.



Ateco Automotive ABN 34 000 486 706 November 2022 / 13535 / LDV0208