















	Dost LiTE BS6	
Technical Specifications	LE LS LX	
Engine		
Engine	1.5L, 3 Cylinder Diesel Engine (BS VI)	
Туре	Turbo-charged Diesel Common Rail (TDCR) engine	
Displacement/Cubic Capacity	1478	
Max Power HP (@rpm)	(44.1KW)60@3300	
Max Torque Nm (@ rpm)	158@1600-2400	
Clutch		
Type	215 mm Diameter, Diaphragm,	
Туре	Single Dry Plate, Mechanical Cable Operated	
Transmission		
Type/Ne of Cooks	Fully Synchromesh, 5-speed Manual Gearbox,	
Type/No. of Gears	5 Forward, 1 Reverse	
Gear Shifting	Cable Shift	
Brakes		
Туре	Vacuum-assisted Hydraulic Brake with LSPV	
Front; Rear	Ventilated Disc Type; Drum Type	
Suspension		
Front	Independent Suspension with Double wishbone & Transverse Leaf Spring	
Rear	Parabolic overslung suspension	
Tyres (Size/Type)	185 R14 LT, 8PR, Radial	
Weight		
GVW (Gross Vehicle Weight) (Kg)	2590	
Rated Payload (Kg)	1375	
Seating Capacity	Driver + 1	
Fuel Tank Capacity	40 Litres	
	40 Littles	
Dimensions (mm)		
Overall Length	4485	
Overall Width	1670	
Overall Height	1835	
Wheelbase	2350	
Load Body / Cargo Deck (LxBxH)	2500 x 1620 x 440 (8'2'' x 5'4'' x 1'5'')	
Loading Height	840	
Performance		
Maximum Speed	80 kmph	

COLOURS		
	LE/LS/LX	LE/LS/LX
	WHITE	IRISH CREAM

For further details, please contact: **1800 1022 666 (toll-free)** 

www.ashokleyland.com

Or write to us at:

Ashok Leyland Limited, 6th Floor - LCV Marketing, No.1 Sardar Patel Road, Guindy, Chennai - 600 032.

Tel: (044) 22206000

**Authorised dealer:** 

<sup>\*</sup>Disclaimer: Accessories shown are not a part of the standard equipment. The illustrations are only indicative and may vary from the actual vehicle. Ashok Leyland reserves the right to alter the technical specifications/designs without prior notice and without liability, in view of our policy of continuously improving our products. Best-in-class refers to comparison with products in the 2-3.5T GVW category of Goods CVs as per SIAM classification. Fuel efficiency is based on Ashok Leyland's internal test reports. 5 year or 2 lakh km whichever is earlier is provided by the manufacturer. May 2023.