



Presenting the Ashok leyland DOST. Be it heavy loads, tight lanes or tight deadlines, long distances or tough roads, the DOST is capable of overcoming every obstacle effortlessly. It comes with stylish new colours, a robust and reliable engine and a host of attractive features, guaranteeing more comfort in your journey and bigger success in your business.

Engine Engine Engine Instruction Engine Engine Instruction Engine Engine Instruction Engine Instruction Engine Instruction Ins	CRECIFICATIONS	VARIANT		
Engine 1.5L TDCR engine (BS-3 & BS-4) Type 3 cylinder Turbocharged Diesel Common Rail (TDCR) engin Displacement/Cubic Capacity 1,478 cc Maximum Power @ rpm 58 hp (42.51 kW) @ 3,300 rpm Maximum Torque @ rpm 157.5 Nm (16.1 kg-m) @ 1,600 - 2,400 rpm Clutch 215 mm Diameter, Diaphragm, Single dry plate, Pot type Transmission Type/No. of gears Fully synchromesh 5-speed gearbox with overdrive (5 forward, 1 reverse gears) Gear Shifting Cable type  Brakes Type Hydraulic vacuum assisted booster brakes with LSPV Front; Rear Ventilated Disc type; Drum type  Suspension Front Double wishbone, Transverse Leaf Spring Rear Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type) 185 R14 LT, 8PR; Radial, Tubeless  Weight GVW (Gross Vehicle Weight) 2,500 kg Kerb Weight 1,250 kg (with driver) Rated Payload 1,250 kg (1.25 Tons)  Seating Capacity Driver + 1  Fuel Tank Capacity 40 litres  Dimensions Overall Vehicle Length 4,485 mm Overall Vehicle Height 1,835 mm Coverall Vehicle Height 1,835 mm Underland Wellice Midth 1,620 mm Overall Vehicle Height 1,835 mm Underland Minimum Turning Circle Radius Ground Clearance 1,77mm Underland Maximum Speed 90 kmph Maximum Gradeability 29% (with rated payload)	SPECIFICATIONS	LE LS LX		
Type 3 cylinder Turbocharged Diesel Common Rail (TDCR) engin Displacement/Cubic Capacity 1,478 cc 1,47	•			
Displacement/Cubic Capacity  Maximum Power @ rpm  Maximum Torque @ rpm  157.5 Nm (16.1 kg-m) @ 1,600 - 2,400 rpm  157.5 Nm (16.1 kg-m) @ 1,600 - 2,400 rpm  Clutch  215 mm Diameter, Diaphragm, Single dry plate, Pot type  Transmission Type/No. of gears  Gear Shifting  Fully synchromesh 5-speed gearbox with overdrive (5 forward, 1 reverse gears)  Gear Shifting  Brakes Type  Hydraulic vacuum assisted booster brakes with LSPV  Ventilated Disc type; Drum type  Suspension Front  Double wishbone, Transverse Leaf Spring Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type)  185 R14 LT, 8PR; Radial, Tubeless  Weight GWW (Gross Vehicle Weight) Kerb Weight Rated Payload  1,250 kg (with driver) Rated Payload  Driver + 1  Fuel Tank Capacity  Dimensions  Overall Vehicle Length Overall Vehicle Height  Wheelbase  Dowleall Vehicle Height  Noverall Vehicle Height  1,835 mm  Querall Vehicle Height  1,835 mm  2,500 mm 1,620 mm x 380 mm  Minimum Turning Circle Radius Ground Clearance  177mm  Load Body/ Cargo Deck (LxBxH) Minimum Turning Circle Radius Ground Clearance  Maximum Speed  Maximum Speed  Maximum Gradeability  29% (with rated payload)				
Maximum Power @ rpm Maximum Torque @ rpm 157.5 Nm (16.1 kg-m) @ 1,600 - 2,400 rpm 157.5 Nm (16.1 kg-m) @ 1,600 - 2,400 rpm 157.5 Nm (16.1 kg-m) @ 1,600 - 2,400 rpm  Clutch 215 mm Diameter, Diaphragm, Single dry plate, Pot type Transmission Type/No. of gears Gear Shifting Cable type  Brakes Type Hydraulic vacuum assisted booster brakes with LSPV Front; Rear Suspension Front Double wishbone, Transverse Leaf Spring Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type) 185 R14 LT, 8PR; Radial, Tubeless  Weight Quy (Gross Vehicle Weight) Rated Payload 1,250 kg (with driver) Rated Payload 1,250 kg (1.25 Tons)  Seating Capacity Dimensions Overall Vehicle Length Overall Vehicle Height Doverall Vehicle Height Doverall Vehicle Height Mheelbase Load Body/ Cargo Deck (LxBxH) Minimum Turning Circle Radius Ground Clearance Loading Height Maximum Speed Maximum Gradeability  2,9% (with rated payload)  Maximum Gradeability  Pot type  157.5 Nm (16.1 kg-m) @ 1,600 mp  185 R14 LT, kg-m; single desprive gears  16.1 kg-m) @ 1,600 mp  185 R14 LT, kg-m; single desprive gears  185 R14 LT, kg-m; single despriv	Туре	3 cylinder Turbocharged Diesel Common Rail (TDCR) engin		
Maximum Torque @ rpm  157.5 Nm (16.1 kg-m) @ 1,600 - 2,400 rpm  215 mm Diameter, Diaphragm, Single dry plate, Pot type  Transmission Type/No. of gears  Fully synchromesh 5-speed gearbox with overdrive (5 forward, 1 reverse gears)  Gear Shifting  Cable type  Brakes Type Hydraulic vacuum assisted booster brakes with LSPV Ventilated Disc type; Drum type  Suspension Front Double wishbone, Transverse Leaf Spring Rear Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type)  185 R14 LT, 8PR; Radial, Tubeless  Weight GovW (Gross Vehicle Weight) Kerb Weight Rated Payload  1,250 kg (with driver) Rated Payload  Driver + 1  Fuel Tank Capacity  Dimensions Overall Vehicle Length Overall Vehicle Height Doverall Vehicle Height Uehald Body/ Cargo Deck (LXBXH) Minimum Turning Circle Radius Ground Clearance Load Body/ Cargo Deck (LXBXH) Minimum Turning Circle Radius Ground Clearance Loading Height  Maximum Gradeability  1,29% (with rated payload)	Displacement/Cubic Capacity	1,478 cc		
Clutch  Transmission Type/No. of gears  Gear Shifting  Fully synchromesh 5-speed gearbox with overdrive (5 forward, 1 reverse gears)  Gear Shifting  Cable type  Brakes Type Hydraulic vacuum assisted booster brakes with LSPV Ventilated Disc type; Drum type  Suspension Front Rear Double wishbone, Transverse Leaf Spring Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type)  185 R14 LT, 8PR; Radial, Tubeless  Weight GWW (Gross Vehicle Weight) Kerb Weight Rated Payload 1,250 kg (with driver) Rated Payload 1,250 kg (1.25 Tons)  Seating Capacity  Dimensions Overall Vehicle Length Overall Vehicle Height  Overall Vehicle Height Under Spring A,885 mm  Overall Vehicle Height 1,835 mm Under Spoon Machine Michael 1,250 mm x 380 mm  Minimum Turning Circle Radius Ground Clearance 177mm Load Body/ Cargo Deck (LXBXH) Minimum Turning Circle Radius Ground Clearance 177mm Maximum Speed Maximum Speed Maximum Speed Maximum Gradeability  29% (with rated payload)	Maximum Power @ rpm			
Transmission Type/No. of gears Type/No. of gears Fully synchromesh 5-speed gearbox with overdrive (5 forward, 1 reverse gears) Gear Shifting Cable type  Brakes Type Hydraulic vacuum assisted booster brakes with LSPV Ventilated Disc type; Drum type  Suspension Front Double wishbone, Transverse Leaf Spring Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type)  185 R14 LT, 8PR; Radial, Tubeless  Weight GWW (Gross Vehicle Weight) 2,500 kg Kerb Weight 1,250 kg (with driver) Rated Payload 1,250 kg (1.25 Tons)  Seating Capacity Dimensions Overall Vehicle Length Overall Vehicle Height Wheelbase Load Body/ Cargo Deck (IxBxH) Minimum Turning Circle Radius Ground Clearance Loading Height Rayner Maximum Speed Maximum Speed Maximum Gradeability  Fuel Tank Capacity Power Full Red Payload	Maximum Torque @ rpm	157.5 Nm (16.1 kg-m) @ 1,600 - 2,400 rpm		
Fully synchromesh 5-speed gearbox with overdrive (5 forward, 1 reverse gears)  Gear Shifting  Cable type  Brakes Type Type Hydraulic vacuum assisted booster brakes with LSPV Front; Rear  Suspension Front Double wishbone, Transverse Leaf Spring Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type)  185 R14 LT, 8PR; Radial, Tubeless  Weight GWW (Gross Vehicle Weight) Rated Payload 1,250 kg (with driver) Rated Payload 1,250 kg (with driver)  Seating Capacity Driver + 1  Fuel Tank Capacity  Dimensions Overall Vehicle Length Overall Vehicle Height Doverall Vehicle Height Doverall Vehicle Height Doverall Vehicle Height Doverall Vehicle Height Diminum Turning Circle Radius Ground Clearance Loading Height Rated Payload  Performance Maximum Speed Maximum Gradeability  Pays (with rated payload)	Clutch	215 mm Diameter, Diaphragm, Single dry plate, Pot type		
(5 forward, 1 reverse gears) Gear Shifting Cable type  Brakes Type Hydraulic vacuum assisted booster brakes with LSPV Front; Rear  Suspension Front Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type)  185 R14 LT, 8PR; Radial, Tubeless  Weight GWW (Gross Vehicle Weight) Kerb Weight Rated Payload  1,250 kg (with driver) Rated Payload  Driver + 1  Fuel Tank Capacity  Dimensions Overall Vehicle Length Overall Vehicle Height Wheelbase Load Body/ Cargo Deck (LxBxH) Minimum Turning Circle Radius Ground Clearance Loading Height Rayned Maximum Speed Maximum Gradeability  Hydraulic vacuum assisted booster brakes with LSPV Ventilated Disc type; Drum type Ventilate	Transmission			
Brakes Type	Type/No. of gears			
Hydraulic vacuum assisted booster brakes with LSPV Ventilated Disc type; Drum type  Suspension Front Double wishbone, Transverse Leaf Spring Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type) 185 R14 LT, 8PR; Radial, Tubeless  Weight QVW (Gross Vehicle Weight) 2,500 kg Kerb Weight 1,250 kg (with driver) Rated Payload 1,250 kg (1.25 Tons)  Seating Capacity Driver + 1  Fuel Tank Capacity 40 litres  Dimensions Overall Vehicle Length 4,485 mm Overall Vehicle Height 1,835 mm Wheelbase 2,350 mm Load Body/ Cargo Deck (LxBxH) 2,500 mm x 1,620 mm x 380 mm Minimum Turning Circle Radius Ground Clearance 177mm Loading Height 809 mm  Performance Maximum Speed 90 kmph Maximum Gradeability 29% (with rated payload)	Gear Shifting	Cable type		
Front; Rear  Suspension Front  Bouble wishbone, Transverse Leaf Spring Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type)  185 R14 LT, 8PR; Radial, Tubeless  Weight GVW (Gross Vehicle Weight) Rated Payload  1,250 kg (with driver) Rated Payload  Driver + 1  Fuel Tank Capacity  Dimensions Overall Vehicle Length Overall Vehicle Height Wheelbase Load Body/ Cargo Deck (LxBxH) Minimum Turning Circle Radius Ground Clearance Loading Height  Performance Maximum Speed Maximum Gradeability  Douersl Uplace Stages (with rated payload)  Ventilated Disc type; Drum type  As manually As Tansverse Leaf Spring Parabolic Leaf Spring, 2 Stages, Overslung Parabolic Leaf Spring Parabolic	Brakes			
Suspension Front Double wishbone, Transverse Leaf Spring Rear Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type) 185 R14 LT, 8PR; Radial, Tubeless  Weight GVW (Gross Vehicle Weight) 2,500 kg Kerb Weight 1,250 kg (with driver) Rated Payload 1,250 kg (1.25 Tons)  Seating Capacity Driver + 1  Fuel Tank Capacity 40 litres  Dimensions Overall Vehicle Length 4,485 mm Overall Vehicle Width 1,620 mm Overall Vehicle Height 1,835 mm Wheelbase 2,350 mm Uoad Body/ Cargo Deck (LxBxH) 2,500 mm x 1,620 mm x 380 mm Minimum Turning Circle Radius 4.8 m Ground Clearance 177mm Loading Height 809 mm  Performance Maximum Speed 90 kmph Maximum Gradeability 29% (with rated payload)	Туре	Hydraulic vacuum assisted booster brakes with LSPV		
Front Double wishbone, Transverse Leaf Spring Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type) 185 R14 LT, 8PR; Radial, Tubeless  Weight GVW (Gross Vehicle Weight) 2,500 kg Kerb Weight 1,250 kg (with driver) Rated Payload 1,250 kg (1.25 Tons)  Seating Capacity Driver + 1  Fuel Tank Capacity 40 litres  Dimensions Overall Vehicle Length 4,485 mm Overall Vehicle Width 1,620 mm Overall Vehicle Height 1,835 mm Wheelbase 2,350 mm Load Body/ Cargo Deck (LxBxH) 2,500 mm x 1,620 mm x 380 mm Minimum Turning Circle Radius 4.8 m Ground Clearance 177mm Loading Height 809 mm  Performance Maximum Speed 90 kmph Maximum Gradeability 29% (with rated payload)	Front; Rear	Ventilated Disc type; Drum type		
Rear Parabolic Leaf Spring, 2 Stages, Overslung  Tyres(Size/Type) 185 R14 LT, 8PR; Radial, Tubeless  Weight GVW (Gross Vehicle Weight) 2,500 kg Kerb Weight 1,250 kg (with driver) Rated Payload 1,250 kg (1.25 Tons)  Seating Capacity Driver + 1  Fuel Tank Capacity 40 litres  Dimensions Overall Vehicle Length 4,485 mm Overall Vehicle Width 1,620 mm Overall Vehicle Height 1,835 mm Wheelbase 2,350 mm Load Body/ Cargo Deck (LxBxH) 2,500 mm x 1,620 mm x 380 mm Minimum Turning Circle Radius 4.8 m Ground Clearance 177mm Loading Height 809 mm  Performance Maximum Speed 90 kmph Maximum Gradeability 29% (with rated payload)	Suspension			
Tyres(Size/Type)  185 R14 LT, 8PR; Radial, Tubeless  Weight GVW (Gross Vehicle Weight) Rated Payload  1,250 kg (with driver) 1,250 kg (1.25 Tons)  Seating Capacity  Driver + 1  Fuel Tank Capacity  40 litres  Dimensions Overall Vehicle Length Overall Vehicle Width 1,620 mm Overall Vehicle Height 1,835 mm Wheelbase Load Body/ Cargo Deck (LxBxH) Minimum Turning Circle Radius Ground Clearance Loading Height 809 mm  Performance Maximum Speed Maximum Gradeability  12500 kg (with driver) 1,250 kg (with driv	Front			
Weight GVW (Gross Vehicle Weight) Retro Weight Rated Payload 1,250 kg (with driver) 1,250 kg (1.25 Tons)  Seating Capacity Driver + 1  Fuel Tank Capacity 40 litres  Dimensions Overall Vehicle Length Overall Vehicle Width 1,620 mm Overall Vehicle Height 1,835 mm Wheelbase Load Body/ Cargo Deck (LxBxH) Minimum Turning Circle Radius Ground Clearance Loading Height 809 mm  Performance Maximum Speed Maximum Gradeability 2,9% (with rated payload)	Rear	Parabolic Leaf Spring, 2 Stages, Overslung		
GVW (Gross Vehicle Weight)  Reted Payload  1,250 kg (with driver)  1,250 kg (1.25 Tons)  Seating Capacity  Driver + 1  Fuel Tank Capacity  40 litres  Dimensions  Overall Vehicle Length  Overall Vehicle Height  Wheelbase  Load Body/ Cargo Deck (LxBxH)  Minimum Turning Circle Radius  Ground Clearance  Loading Height  Performance  Maximum Speed  Maximum Gradeability  2,500 kg  1,250 kg (with driver)  1,250 kg (1.25 Tons)  A4,85 mm  4,485 mm  4,485 mm  2,350 mm  2,350 mm  4,8 m  3,500 mm x 1,620 mm x 380 mm  4.8 m  60 mm  90 kmph  1,000 mm x 1,000 mm  1,	Tyres(Size/Type)	185 R14 LT, 8PR; Radial, Tubeless		
Kerb Weight Rated Payload  1,250 kg (with driver) 1,250 kg (1.25 Tons)  Seating Capacity  Driver + 1  Fuel Tank Capacity  40 litres  Dimensions Overall Vehicle Length Overall Vehicle Width 1,620 mm Overall Vehicle Height 1,835 mm Wheelbase 2,350 mm Load Body/ Cargo Deck (LxBxH) Minimum Turning Circle Radius Ground Clearance Loading Height 809 mm  Performance Maximum Speed Maximum Gradeability  1,250 kg (with driver) 1,250 kg (with d	Weight			
Rated Payload  1,250 kg (1.25 Tons)  Seating Capacity  Driver + 1  40 litres  Dimensions Overall Vehicle Length Overall Vehicle Width 1,620 mm Overall Vehicle Height 1,835 mm Wheelbase Load Body/ Cargo Deck (LxBxH) Minimum Turning Circle Radius Ground Clearance Loading Height 809 mm  Performance Maximum Speed Maximum Gradeability  1,250 kg (1.25 Tons) A0 litres	GVW (Gross Vehicle Weight)	2,500 kg		
Seating Capacity  Driver + 1  40 litres  Dimensions Overall Vehicle Length Overall Vehicle Width Overall Vehicle Height Wheelbase Load Body/ Cargo Deck (LxBxH) Minimum Turning Circle Radius Ground Clearance Loading Height  Performance Maximum Speed Maximum Gradeability  Driver + 1  40 litres  4,485 mm  4,485 mm  2,520 mm 2,520 mm 2,530 mm  4,8 m  4,8 m  4,8 m  90 mm  90 kmph  4,8 m  4,9 m  4				
Pinensions Overall Vehicle Length Overall Vehicle Width Overall Vehicle Width Overall Vehicle Height Overall Vehicle Height 1,835 mm Wheelbase Load Body/ Cargo Deck (LxBxH) Minimum Turning Circle Radius Ground Clearance 177mm Loading Height 809 mm  Performance Maximum Speed Maximum Gradeability 40 litres 4,485 mm 2,500 mm x 1,620 mm x 380 mm 4.8 m 67 mm x 1,620 mm x 380 mm 4.8 m 97 mm 97 mm 98 mm 99 mm	Rated Payload	1,250 kg (1.25 Tons)		
Dimensions Overall Vehicle Length Overall Vehicle Width 1,620 mm Overall Vehicle Height 1,835 mm Wheelbase 2,350 mm Load Body/ Cargo Deck (LXBXH) Minimum Turning Circle Radius Ground Clearance Loading Height 809 mm  Performance Maximum Speed Maximum Gradeability 4,48 m 90 kmph 90 kmph 177 mm 180	Seating Capacity	Driver + 1		
Overall Vehicle Length Overall Vehicle Width 1,620 mm Overall Vehicle Height 1,835 mm Wheelbase 2,350 mm Load Body/ Cargo Deck (LxBxH) Minimum Turning Circle Radius Ground Clearance Loading Height 809 mm  Performance Maximum Speed Maximum Gradeability 4,88 m 90 kmph 90 kmph	Fuel Tank Capacity	40 litres		
Overall Vehicle Width  Overall Vehicle Height  1,835 mm  Wheelbase  Load Body/ Cargo Deck (LxBxH)  Minimum Turning Circle Radius  Ground Clearance  Loading Height  Performance  Maximum Speed  Maximum Gradeability  1,835 mm  2,550 mm x 1,620 mm x 380 mm  4.8 m  4.8 m  809 mm  90 kmph  90 kmph	Dimensions			
Overall Vehicle Height  1,835 mm  Wheelbase  2,350 mm  Load Body/ Cargo Deck (LxBxH)  Minimum Turning Circle Radius  Ground Clearance  Loading Height  Performance  Maximum Speed  Maximum Gradeability  1,835 mm  2,500 mm x 1,620 mm x 380 mm  4.8 m  4.8 m  809 mm  90 mm  90 kmph  40 mph  41 mph  429% (with rated payload)	Overall Vehicle Length	4,485 mm		
Wheelbase 2,350 mm  Load Body/ Cargo Deck (LxBxH) 2,500 mm x 1,620 mm x 380 mm  Minimum Turning Circle Radius 4.8 m  Ground Clearance 177mm  Loading Height 809 mm  Performance  Maximum Speed 90 kmph  Maximum Gradeability 29% (with rated payload)	Overall Vehicle Width	1,620 mm		
Load Body/ Cargo Deck (LxBxH)  Minimum Turning Circle Radius  Ground Clearance  Loading Height  Performance  Maximum Speed  Maximum Gradeability  2,500 mm x 1,620 mm x 380 mm  4.8 m  177mm  809 mm  90 kmph  29% (with rated payload)	Overall Vehicle Height	1,835 mm		
Minimum Turning Circle Radius Ground Clearance Loading Height 809 mm  Performance Maximum Speed Maximum Gradeability 4.8 m 4.8 m 509 mm 809 mm 809 mm 90 kmph 4.8 m 609 mm 809 mm 90 kmph 609 kmph 609 mm	Wheelbase			
Ground Clearance 177mm Loading Height 809 mm  Performance Maximum Speed 90 kmph Maximum Gradeability 29% (with rated payload)				
Loading Height 809 mm  Performance  Maximum Speed 90 kmph  Maximum Gradeability 29% (with rated payload)				
Performance Maximum Speed 90 kmph Maximum Gradeability 29% (with rated payload)				
Maximum Speed 90 kmph  Maximum Gradeability 29% (with rated payload)	Loading Height	809 mm		
Maximum Gradeability 29% (with rated payload)	Performance			
	· · · · · · · · · · · · · · · · · · ·	•		
FEATURES IF IS IV	Maximum Gradeability	29% (with rated payload)		
	FFATURES	IF IS IV		

FEATURES	LE	LS	LX
Comfort & Convenience			
Power Steering	Χ	~	~
Air-conditioner (A/C)	Х	X	~
Mobile Charging Point (12 V)	~	~	~
Driver Seat Adjustment- Sliding and Reclining	~	~	~
Windshield Washer	~	~	_
Coin Holder	Х	X	
Toll Slip Holder	~	~	~
Assist Grip-Co-driver	~	~	~
Rear Fender	<b>/</b>	<b>/</b>	
Style			
Instrument Panel (Dashboard)	Single Tone	Dual Tone	Dual Tone
Seat Cover Material (Dual Tone)	PVC (Grey)	PVC (Beige & Grey)	Fabric (Beige & Grey
Front Bumper	Black	Black	Body-coloured
Safety			_
Load Sensing Proportioning Valve with Booster Brakes	~	~	~
Front Impact Absorption Bar	~	~	~
ELR Seat Belts (Emergency Locking Retractor)	For Driver	For Driver	For Driver
Tubeless Tyres	~	~	~
COLOURS			

## **HIGHLIGHTS**



**BEST-IN-CLASS** TURNING RADIUS



**BEST-IN-CLASS** MILEAGE



**BEST-IN-CLASS PAYLOAD** 



**BEST-IN-CLASS LOADING HEIGHT** 



**LARGE LOADING PLATFORM** 



INBUILT FRONT IMPACT BAR

MLPRENPA417VA01



## **ADDED BENEFITS**

- OEM warranty for 12 months/ 50,000 kms, whichever is earlier
- Wide range of genuine accessories to choose from



Tel: +263 774 971 990

Email: admin@kifarumotors.co.zw

**Authorised dealer:** 

LE/LS/LX 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

LS/LX

LS/LX

Colour

LE/LS