

(LHD) TOYOTA LAND CRUISER LC300 GXR ARMORED 3.3D AT MY2024 – BLACK

VEHICLE CODE: LC3003.3D_29A

TECHNICAL FEATURES

Engine:	3.3L Twin Turbo, Diesel
Transmission:	10 AT Full Time 4x4 Automatic
Final Drive:	4x4
Tyre Size:	265/65R18
Dimensions(mm) L x W x H:	4950x1980x1920
Fuel Tank Capacity:	80 L
Seating Capacity:	7
Gross Weight (KG):	3230

Interior Features

Air-Conditioning:	Two-Zone Automatic
Seat Material:	Fabric
Steering Wheel:	Leather
Optitron Meter with Multi-Information Display:	4.2 TFT

Powered Front Seats:	Only Driver
----------------------	-------------



Power Tilt & Telescopic Steering Column

2nd Row Seats:

Folding 40/60

3rd Row Seats:

Folding

Keyless Entry System

Central Door Locking While Driving

Steering Wheel Audio Control

Cool Box

Pitch And Bounce Control

Audio & Entertainment System

Audio: (AM/FM + DAB):

7" Audio Jack (USB, Bluetooth)

Number of Speakers:

6

Exterior Features

Alloy Wheels:

18" Aluminium

70th Anniversary Badge

Sunroof

Roof Rails

Outside Rear-View Mirrors:

Remote + Retractable

Led Headlights with DRLS and LED

Headlight Levelling: Manual

Roof Spoiler

Front & Rear Bumpers:

Coloured

Front Grill:

Black

Body Style:

Station Wagon

Ground Clearance (Mm):

235

Side Steps and Cover

Safety Features

Anti-Lock Braking System (ABS)

Brake Assist (Ba)

Dual Front and Knee Airbags:

Driver, Passenger

Rear View Camera

Multi Information Display - On Meter

Electronic Stability Control

Anti-Theft Alarm

Seatbelts - Front:

2 X 3 Points

Seatbelts - 2nd Row:

3 X 3 Points

Seatbelts - 3rd Row:

2 X 3 Points

Wire Less Door Lock - Smart Entry + Push Start

Hill Starting Assist System

Tire Inflation Press. Warning

ATRC + TSC (Traction Control System)

Cruise Control

Par

Armoring Specification:

1. Bullet proof Wind shield for protection against bullets and blasts
2. Overlap and bullet catcher enhances the security and stability of small areas between the pillars, posts and window frames
3. Steel bumper with fog lights
4. Ballistic Armoring Roof 60°, Body 90° Armoring
5. Glass replaced with tinted Armor Glass
6. Rear emergency door with Armor glass enhanced by Heavy duty hinges
7. Run flats installed on all wheels. Forced drive running is stabilized even if tire goes flat
8. Fuel tank Armored from underneath the vehicle
9. All four doors Armored using ballistic material and all doors to have overlap system with returns to ensures complete protection from spacing between Armor plate and transparent Armor
10. Under belly production for complete compartment against blast
11. Door hinges reinforced from interior of door and frame of vehicle to reduce stress of weight added
12. Upgraded Suspension components are reinforced as necessary to compensate for additional weight of the vehicle
13. The battery and control module are protected using ballistic steel









