



CLEAN ENERGY
BETTER FUTURE

TITAN

ELECTRIC PASSENGER VEHICLE

SPACIOUS.
RELIABLE.
PROFITABLE.

Titan is built to redefine urban and semi-urban transport with maximum seating capacity, long range battery options and superior performance.



1+6
SEATING
CAPACITY



UP TO
200+ KM
RANGE



LiFePO4
BATTERY



RUGGED &
DURABLE BUILT



LOW COST
OWNERSHIP

KEY HIGHLIGHTS



SPACIOUS & COMFORTABLE
1+6 seating with ample legroom & headroom for passengers.



LONG RANGE BATTERY
Advanced LiFePO4 battery with options up to 11.5kWh for extended range.



POWERFUL LED HEADLAMPS
High brightness LED lamps ensure maximum visibility and safety.



STRONG & DURABLE
Q355B grade steel frame for excellent strength and long service life.



SMART & CONNECTED
Modern dashboard with all key information at a glance.

BUILT FOR PEOPLE. BUILT FOR AFRICA.



HIGHER DRIVER
PROFITABILITY



LOW RUNNING
COST



ULTRA LOW
MAINTENANCE



BUILT TOUGH FOR
TOUGHEST ROADS

TITAN

ELECTRIC PASSENGER VEHICLE

FEATURES & ADVANTAGES



HIGH SEATING CAPACITY

1+6 seating capacity makes it ideal for shared mobility and high passenger demand.



250 KM HIGH RANGE OPTION

Choose higher range battery option for longer trips and more earnings.



HIGHER DRIVER PROFITABILITY

Low running cost, low maintenance and high durability ensure more profit per trip.



LOW RUNNING COST

Energy efficient powertrain and LiFePO4 battery reduce operating cost significantly.



COMFORTABLE RIDE

Spacious cabin with better legroom, headroom and passenger comfort.



ULTRA LOW MAINTENANCE

Robust design with quality components for minimal maintenance & downtime.



WARRANTY SUPPORT

Reliable after-sales support and service you can trust.

TECHNICAL SPECIFICATIONS

PARAMETER	TITAN
Overall Length (mm)	3430
Overall Width (mm)	1320
Overall Height (mm)	1830
Track Width (mm)	1250
Wheelbase (mm)	2260
Ground Clearance (mm)	170
Handlebar Width (mm)	700
Battery Compartment (mm)	1000*249*290
Windshield Dimension Front (mm)	920*480
Rearview Mirror Dimensions (mm)	210*80
Driver Seat Dimension (mm)	400*150
Passenger Seat Dimension (mm)	400*1250
Passenger Legroom (mm)	600
Passenger Headroom (mm)	1900
Total Stopping Distance (m)	14
Gross Vehicle Weight (Kg)	1500
Payload Capacity (Kg)	1500
Seating Capacity (count)	1+6
Extended Seat Option	Yes
Colour (option)	Yellow/Green/Blue/Red/Black
Maximum Range (km)	UP to 200+
Wiper Sweep Area (%)	>84
Tyre Extinguisher (count)	1
Spare Tyre (count)	1
Frame Steel (grade)	Q355B
Battery Type	LiFePO4
Battery Rating	IP65
Battery Options	11.5kWh
100% Charging Time (hours)	6h - 5h
Motor Type	BLDC
Motor Power	5kW
Max RPM	8500
Headlight Brightness (cd)	>10000
Beam Range (m)	25
Climbing Angle (%)	20 @ Payload
Anti Roll Back Distance (cm)	20
Hill Distance Control (km/h)	20
SKD Loadability (qty)	27
CKD Loadability (qty)	30

*Range varies with battery options and load conditions.



ETUK
ETUK TECHNOLOGY
COMPANY LIMITED



SCAN ME



DESIGNED FOR AFRICA
Built tough for African conditions



SUSTAINABLE FUTURE
Zero emission today for a better tomorrow



RELIABLE PERFORMANCE
Tested for durability and long life.