4W MINI TRUCK E-CARGO CATALOGUE (REGISTERED)

Join the future of Sustainable Transportation



SAMPOORN EV

A BRAND AGNOSTIC EV ECOSYSTEM



4W MINI TRUCK E-CARGO CATALOGUE (REGISTERED)

Your Navigator in the World of Trade







Beyond Speed Delivery Crafted for Your Business















PARAMETERS:

Vehicle Dimension (mm)	
Overall L*W*H	3600*1345*1765
Container Dimension	1635*1150*1058
Wheel Base	2375
Battery & Electric Motor	
Battery Pack Capacity	206 Ah
Battery Type	Lithium iron phosphate
Motor Power Rated	60V AC 5 kw
Electric Controlling System	
Voltage	60
Performance	
Max.Speed	52 km/hr.
Driving Distance (standard Condition)	150 km
Max hill-starting Ability	20 Degree
Charging	
Standard Charging Time	4 - 5 hrs. (Charge Anywhere)
Wheel & Tyre	
Гуге Size Front / Rear	135/70 R12 145/70 R12
Гуре	Radial Tubeless
Steering System	Mechanic Steering Rack
Steering Type	Middle Hand Drive
Carrying Capacity	
Rated Load	600 kg
Seat Capacity	1 seat
Warranty	
Vehicle	1 year/40000kms
Battery	3 Year
Motor	1 year
Controller	1 year
Function Devices	- -
Multi media	MP5+ rearview camera
Central Lock	Auto Level
One Button Stop	Auto Level
Air Conditioner	Optional
Seats	Genuine Leather

^{*}Croyance Automotive reserves the right to change the above technical data/specification without any notice before the final production.
*All Right Reserved with Croyance Automotive for the make and diagram of vehicle



SINGLE DOOR OPENING Size1635*1150*1058mm





ALUMINIUM ALLOY HOPPER Size1635*1345*370mm







MINI TRUCK

SPECIFICATION

ZERO EMISSION

100% ELECTRIC POWER

600KG PAY LOAD

150 KMIN SINGLE CHARGE

AUTOMATICN DRIVE(D+N+R)

SAFE & MAINTENANCE FREE

(LFP BATTERY)

BENEFITS

EUROPEAN SAFETY STANDARDS
AERODYNAMIC DESIGN
SEAT SENSOR
SEAT BELT PROTECTION
REVERSE CAMERA
CENTRAL CONTROLLING SYSTEM







ALLOY WHEELS



STYLISH HEADLAMPS



STYLISH TAIL LAMPS



LED DISPLAY



CENTRAL LOCKING SYSTEM PUSH BUTTON START



COLOURS



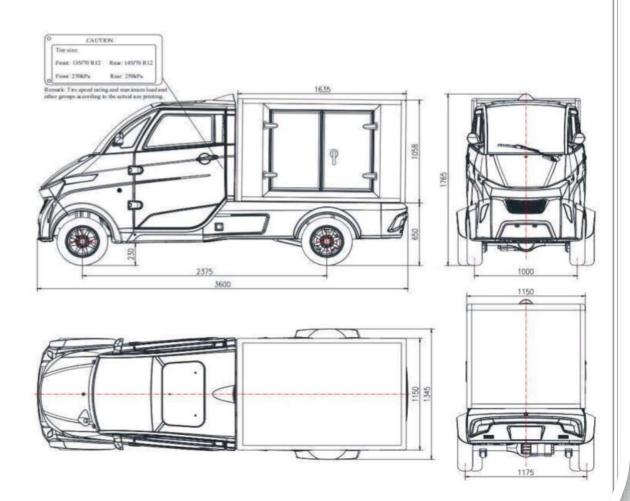








OVERALL DIMENSION









FOR LAST MILE DELIVERIES FOOD TRUCKS & MANY MORES UTILITIES

- 700 Kgs Payload Capacity-Best suitable for last mile deliveries.
- Minimum 150 km in single charge.
- Cost less than Rs.75/- for 150 kms.
- Instant Charging Anywhere in 4 -5 hours.
- Maintenance Free.
- No Hand Break Require
- Alloys Wheel
- European Certified (EEC)



POWER OF ELECTRIC POWER OF SAVING

BRAND CONCEPT

Eco-Green Fashionable Simple Powerful

~ 3 ~ Croyance Automotive





As we become more environmentally conscious, eco-friendly vehicles have emerged as an attractive alternative to regular fuel vehicles. These not only let users enjoy high fuel efficiency but also allow them to leave smaller carbon footprint.

ELECTRIC Cargo - Elecro J 0.6

CROYANCE AUTO is proud to introduce new members in ELECRO family "*J-SERIES*" of Light Electric Truck with European Standard named **ELECRO J0.6**

Positioning:

Last miles solution for city Delivery Fleet Development Take-away Service, Express Deliveries, Supermarket Ware houses &Godowns

Replace current IC engine Vehicle with high power SUPER SAVING fully Automated Electric Vehicle from Croyance Automotive.

Best Uses in Industries like for last mile deliveries















ELECRO J0.6 (Original photograph of vehicle)





Cabin and Chassis





Big load body







Big load body with wing opening





Big load body with one opening



Interior





SPECIAL FEATURES OF J-SERIES

1. Cargo Box--BF (Basalt Fiber):

The box material is a composite material of basalt fiber (BF) reinforcement. It is a new type of inorganic environmental protection with high-performance, can be directly degraded in the environment after being discarded. With excellent properties such as electrical insulation, corrosion resistance and high temperature resistance.

2. Battery:

Large-Capacity, safety and long using life Lithium Iron Phosphate battery with BMS system. 2,000 times charging cycles (8-10 years) under working environment from-20 to 80 $^{\circ}$ C. And equipped with a fast charge, to achieve full charge within 4-5 hrs hours.

3. Motor:

AC motor with auto-hold function, powerful and water proof, lower noise, no carbon brush, Maintenance-free, can improve the drive range.

4. Electronic Control System:

Use En-power electric control system, reliable and water-proof, steadily current control makes motor output much stronger and higher efficiency. Adopt the first-class AC motor control algorithm to achieve accurate control of motor speed.

5. Plastic Cover:

ABS resin, Luxury interior with sunroof. The most important mechanical properties of ABS have excellent comprehensive physical, Impact resistance and toughness, Stability, two-thirds lighter weight than iron parts.

6.Dashboard:

LCD display, voltmeter, power meter, kilometer and reverse camera, plus Bluetooth, MP5.USB connection.

7. Light System:

Integral LED head light, Turn lights, brake lights, reverse lights. Low power consumption and increase 50% more in light transmittance.

8. Frame & Chassis:

GB Standard Steel, the surface under pickling & Photostatting and corrosion-resistant treatment to ensure the excellent drive sense with stationary and solidity.





SPECIFICATION

- **ZERO EMISSION**
- 100% ELECTRIC POWER
- **600KG PAY LOAD**
- 150 Km in Single Charge
- Automatic Drive (D+N+R)
- Safe & Maintenance Free LEP BATTERY

BENEFITS

- EUROPEAN SAFETY STANDARDS
- AERODYNAMIC DESIGN
- SEAT SENSOR
- SEAT BELT PROTECTION
- REVERSE CAMERA
- CENTRAL CONTROLLING SYSTEM











PARAMETERS

Vehicle Dimension (mm)		
Overall L*W*H	3600*1345*1765	
Container Dimension	1635*1150*1058	
Wheel Base	2375	
Battery & Electric Motor		
Battery Pack Capacity	206 Ah	
Battery Type	Lithium ion phosphate	
Motor Power Rated	60V AC 5 kw	
Electric Controlling System		
Power	13 kWh	
Performance		
Max.Speed	52 km/hr.	
Driving Distance (standard Condition)	150 km*	
Max hill-starting Ability	20 Degree	
Charging		
Standard Charging Time	4 - 5 hrs. (Charge Anywhere)	
Wheel & Tyre		
Tyre Size Front / Rear	135/70 R12 145/70 R12	
Type	Radial Tubeless	
Steering System	Mechanic Steering Rack	
Steering Type	Middle Hand Drive	
Carrying Capacity		
Rated Load	600 kg	
Seat Capacity	1 seat	
Function Devices		
Multi media	MP5+ rearview camera	
Central Lock	Auto Level	
One Button Stop	Auto Level	
Air Conditioner	Optional	
Seats	Genuine Leather	



locking











LED Display

Alloy Wheels

Stylish Headlamps Button Start

Push

Stylish Tail-Lamp





Mega Factories Distribution





Logistic Companies





Waste Collect'







Corporate Head Office: 410-411, 4th Floor, 507-509, 5th Floor, Devika Tower, Chander Nagar, Ghaziabad, U.P-201011.







