Introducing Tucuxi EV

https://elektrikcar.com
Background and Experience
ElektrikCar is startup electric vehicle company with experience in developing and building electric vehicles as well as hybrid fuel cell electric vehicles. Our EV are deployed in Indonesia while our HFCEVs are run in Shenzhen, China. We promote Thundersky Winston batteries in North America for off-grid power supply system.
As climate change shows its devastating impacts, battery powered electric vehicles (EV) are our contribution to slow down this harmful climatic process.

EV technology has been mature, simpler and more reliable nowadays. The technology is significantly improved with the advancement of battery technologies, electric motor power and high power electronics that allow us to have expanded driving range and reduction of fire hazards.

Therefore, your decision to purchase electric vehicles is timely correct.

Our Vehicle Strengths are our range, short charging time, price and styling which are more competitive than other EV manufacturers.

We provide three Tucuxi models for your need.

To Order Tucuxi EV: preorder@elektrikcar.com

**Tucuxi EV Configuration Pricing:**

- Model A, 22KWH Battery, **85 mile range** (could be upgraded) : $25,800
- Model B, 51KWH Battery, **200 mile range** : $36,000
- Model C, 71KWH Battery, **250-300 mile range** : $45,000
As the primary electric storage, Lithium-Ion, Lithium Iron Phosphate (LiFePO4) or if possible the latest Nano-Lithium battery system will be used. To prevent fire hazards and to regulate battery charging or discharging, the battery modules will be equipped with battery management systems (BMS). BMS technologies are intended to set apart battery safety from those installed on laptops.

With these specifications, our electric vehicles will be safe and can have a range of 85-300 miles on single battery charge with maximum speeds between 180 mph.

Our Cars will be made of composites of alloys and carbon fiber bodies arranged on a space framed body structure.

### Technical Specifications
- **Battery**: Lithium Ion, Lithium Iron Phosphate or Nano-Lithium
- **Range**: 85-300 miles per charge (depends of selected powers)
- **Charging Time**: Depends on Battery Configuration 1-5 hours
- **Passenger Capacity**: 2 (+2) or 4 passengers
- **Speed**: 180 mph cruise speed, 180+ mph pulse speed

### Dimensions
- **Length**: 4426.9mm / 174.3 inch
- **Width**: 1930.7mm / 76.0 inch
- **Height**: 1282.7mm / 50.5 inch
- **Wheel Base**: 3118.0mm / 122.8 inch
- **Track**: 1606.5mm / 63.2 inch
- **Ground Clearance**: 150.9mm / 5.9 inch
- **Curb Weight**: 1112.1Kg / 2500lbs

To Order Tucuxi EV: preorder@elektrikcar.com

https://elektrikcar.com

To Order Tucuxi EV: preorder@elektrikcar.com
Vehicle Features:
Tucuxi EV is to be your platform at home and away

- Wifi based Note pads that can be docked/carried away
- Wifi router for your internet access at home, during travel and away
- Electrical charging sources for all of your gadgets
- Electrical power source for your home needs
- Electrical power source for your outdoor adventure
- Short charging time (1-3 hours)
- Self-Driving mode capable in the future
Expanding Electric Car Companies

Addresses:

5701 Cherry Lane
West Bloomfield, MI 48324, USA
Phone: (248) 425-1712
Email: dtama@elektrikcar.com
Web: https://elektrikcar.com

Dharmahusada Mas IV/BA19
Surabaya, 60118, Indonesia

To Order : preorder@elektrikcar.com

Tucuxi EV Configuration Pricing :
- Model A, 22KWH Battery, 85 mile range (could be upgraded) : $25,800
- Model B, 51KWH Battery, 200 mile range : $36,000
- Model C, 71KWH Battery, 250-300 mile range : $45,000