

# Featuring Revolutionary **Premium ECAR Controller**™



# LT-A827.4+2 Electric Vehicle Technical Index

\*This is not a road vehicle. It has been designed principally for non-public road use. Compliant for conditional or limited access registration only.

The A827.4+2 is used extensively as a general purpose people mover in gated communities, caravan parks & lifestyle resorts, theme parks, retirement villages, hotels, airports and industrial complexes. Accommodating of 6 adults in comfort, the A827.4+2 provides efficient, reliable and durable transport. It is equipped with ergonomic seat and leather fabric. A variety of optional extras are available including multi-media audio and video system. The powerful AC motor matched to the new advanced ECAR Premium Controller allows adjustable speeds of up to 24Kph.

## **Outstanding Specifications & Exceptional Warranty**

Based on advanced German engineering and design all e-car models feature the industry's leading U.S.A. and European brand electrical and mechanical components and are backed by an exceptional warranty.





LT-A827.4+2

### SPECIFICATIONS: A827.4+2

#### **Key Components**

| Charger Computer intelligent charger<br>Transaxle Gear ratio 16:1 | Battery<br>Motor<br>Controller | Maintenance-free battery 8V x 6 units<br>48V 4KW AC Motor<br>Premium FCAR Controller |
|---|--------------------------------|--|
| Transaxle Gear ratio 16:1   | Charger                        | Computer intelligent charger   |
|   | Transaxle                      | Gear ratio 16:1  |

#### Performance

| Passenger Capacity<br>Range    | 6 - Person<br>75-90 km (Flat Road) |
|--------------------------------|------------------------------------|
| Max. speed                     | 24km/h                             |
| Min. Turning Radius            | 4.45m                              |
| Max. Climbing ability (Loaded) | 20%                                |
| Brake Distance                 | <6m                                |

#### Dimensions

| Overall Dimensions: LWH (mm)  |  |  |
|-------------------------------|--|--|
| Min. Ground Clearance (mm)    |  |  |
| Gross Weight (With Batteries) |  |  |

3615 x 1210 x 1905mm 120mm 585kgs



#### **Electrical System**

Lighting System Reversing Alarm Headlight, taillights, brake light, position light, turn signals Snail horn, reversing buzzer

#### **Steering and Suspension**

| Park Brake Electromagnetic brake parking | Suspension System | Double swing arm independent front suspension + hydraulic shock absorbers |
|--|-------------------|---|
|--|-------------------|---|

#### Body & Frame

| Aluminum alloy profile frame + PP injection molded                          |
|---|
| Front body seat barrel and rear body are PP injection molded                |
| Acrylic glass   |
| Ergonomic seat, leather fabric  |
| Plastic forming instrument dash, key switch, single- arm combination switch |
| Aluminum profile roof support with matte black painting                     |
| One adjustable and foldable external side mirror on each side               |
|   |

#### **Other Standard Inclusions**

Aluminum profile non-slip floor LED speedometer High strength structure Corrosion resistance & aging resistance





### Optional Extras (Additional Costs Apply)

Multi-media audio and video system Toughened glass + wiper



