



Featuring  
Revolutionary  
Premium ECAR  
Controller™



# LT-A8+3

## 11 Seat People Mover

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

Designed for resorts, theme parks, nature parks and gardens, hotels and airports. In fact anywhere a quiet, stylish, convenient and efficient form of people transporter is required. The A8+3 accommodates up to eleven in comfort. Fitted standard with a full lighting kit, indicators & horn, split folding windscreen, U.V. resistant metallic paint finish, chrome dress rims and two large side mounted rear view mirrors.

### 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.

**2 YEARS** on electrical and mechanical components

**2 YEARS** on batteries

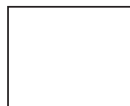
### Choice of Six Standard Colours



Metallic Green



Metallic Champagne



Arctic White



Metallic Dark Blue



Metallic Burgundy



Metallic Black

\*Other Colours available by Special Order ( Minimum Quantities may apply)



**Address:**  
7/42 Export Dr,  
Molendinar QLD 4214

**Website:**  
[www.ecargolf.com.au](http://www.ecargolf.com.au)

**Enquiries:**  
[info@ecargolf.com.au](mailto:info@ecargolf.com.au)

## SPECIFICATIONS: LT-A8+3

### Key Components

|            |   |
|------------|---|
| Battery    | 6 x Maintenance Free Batteries 8V 150AH |
| Motor      | 4.0kw AC Motor                          |
| Controller | Premium ECAR Controller                 |
| Charger    | On-Board Charger & Indicator            |
| Transaxle  | 12.315:1drive ratio                     |

### Performance

|                          |           |
|--------------------------|-----------|
| Passenger Capacity       | 11-Person |
| Range                    | 90km      |
| Max. speed               | 24km/h    |
| Min. Turning Radius      | 4.4m      |
| Max.Climbing ability     | 18%       |
| ( Loaded) Brake Distance | =< 4.3m   |

### Dimensions

|                              |                       |
|------------------------------|-----------------------|
| Overall Dimensions: LWH (mm) | 4120 x 1200 x 1900 mm |
| Min. Ground Clearance (mm)   | 110mm                 |
| GrossWeight (With Batteries) | 450 kgs               |

### Electrical System

|                 |  |
|-----------------|--|
| Lighting System | Front light, turning light, reversinglight, braking light, Light, buzzer,Indicators. |
| Reversing Alarm |  |

### Steering and Suspension

|                   |  |
|-------------------|--|
| Steering System   | Self-adjusting, permanently lubricated rack & pinion steering with sealedtie rod ends. |
| Brake system      | Mechanicalself-adjusting rear drum brakes.   |
| Accelerator       | Electric accelerator   |
| Suspension system | Automotive style fully independent with helical springover hydraulic struts            |
| Tyre              | 10 inch Mag wheel  |

### Body & Frame

|              |  |
|--------------|--|
| Frame        | Welded high yield strength tubular steel         |
| Body         | ABS747 Injection molded P.P. pan                 |
| Windshield   | Hinged windshield                                |
| Seat cushion | Black Vinyl Seats                                |
| Dashboard    | Key switch, USB port                             |
| Roof         | PP plastic injection, painted same color as body |
| Mirrors      | Two wing mirrorswith interior mirrors            |

### Other Standard Inclusions

Speedometer, State of Charge Meter and Odometer  
Front Basket  
Front Brush guard

### Optional Extras (Additional Costs Apply)

Locally Made CustomAll Weather Enclosures  
RoofMounted Rotating Amber Light  
Retractable Lap Seat Belts

