

Featuring Revolutionary Premium ECAR Controller™



LT-A827.6+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 A827.6+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 8 adults in comfort, the A827.6+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

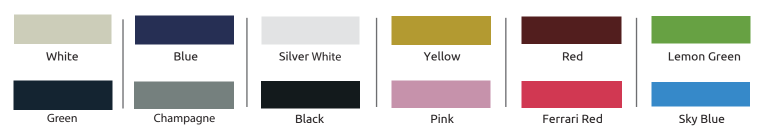
Based on advanced German engineering and design all e-car models feature the industry's leading U.S.A. and European brand electrical and mechanical components and are backed by an exceptional warranty.

2 YEARS •

on electrical and mechanical components

2 YEARS on batteries

Choice of Twelve Standard Colours



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



Address: 7/42 Export Dr, Molendinar QLD 4214

Website: www.ecargolf.com.au

Enquiries: info@ecargolf.com.au



LT-A827.6+2

SPECIFICATIONS: A827.6+2

Key Components

Battery Maintenance-free battery 8V x 6 units

Motor 48V 4KW AC Motor
Controller Premium ECAR Controller
Charger Computer intelligent charger

Transaxle Gear ratio 16:1

Performance

Passenger Capacity 8 - Person

Range 90km (Flat Road)

Max. speed 24km/h
Min. Turning Radius 5.8m
Max. Climbing ability (Loaded) 20%
Brake Distance <6m

Dimensions

Overall Dimensions: LWH (mm) 4405 x 1210 x 1915mm

Min. Ground Clearance (mm) 120mm Gross Weight (With Batteries) 695kgs



Lighting System Headlight, brake light, position light, turn signals

Reversing Alarm Snail horn, reversing buzzer

Steering and Suspension

Steering System Double-ended Rack and Pinion, Self-adjusting

System Brake Four wheel hydraulic disc brake
Park Brake Electromagnetic brake parking

Suspension System Double swing arm independent front suspension + hydraulic shock absorbers

Tyre 10 inches steel rim

Body & Frame

Frame Aluminum alloy profile frame + PP injection molded

Body Front body seat barrel and rear body are PP injection molded

Windshield Acrylic glass

Seat cushion Ergonomic seat, leather fabric

Dashboard Plastic forming instrument dash, key switch, single- arm combination switch

Roof Aluminum profile roof support with black painting

Mirrors 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







