

Featuring Revolutionary Premium ECAR Controller™



ECAR LT-S4.D.HP

Utility Cart

*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, efficient form of the electric utility is required. The E-Car S Series 4 Seat Heavy Duty Utility has a range of 80 km and a load capacity of 3000kg Fitted standard with a full lighting kit, hydraulic brakes, indicators & horn, windscreen and wiper, U.V. resistant metallic paint finish, mag wheels and two large side-mounted rearview 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 batt

Choice of Six Standard Colours







Arctic White



Metallic Dark Blue



Metallic Burgundy



Metallic Black

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



Address:

Molendinar QLD 4214

Website www.ecargolf.com.au

Enquiries: info@ecargolf.com.au



SPECIFICATIONS: LT-S4.D.HP

Key Components

Battery 6V 12x maintenance free batteries

Motor 7.5kw AC Motor

Controller Premium ECAR Controller

Charger Off-Board 72v/25A

Transaxle Integral type transaxle, gear ratio 18:1

Performance

Load Capacity 4 - Person

Range 60-80km(flat road)

Max. speed 25km/h
Min. Turning Radius 5.9m
Max. Climbing ability (Loaded) 8%

Brake Distance =<6m

Load Capacity cargo box weight 2000 kg (Max 3000 kg)

Dimensions

Overall Dimensions: LWH (mm) 4920 x 1600 x 2025mm

Min. Ground Clearance (mm) 145mm Wheelbase (mm) 2570mm

Cargo Box Dimensions 2600 x 1480 x 265mm

Electrical System

Lighting System
Reversing Alarm
Headlight, turn signal, rear position light, brake light, horn, reversing voice buzzer
Comes standard

Steering and Suspension

Steering System Two-way rack and pinion steering system, automatic clearance compensation

function

Brake system Front disc brake and rear drum brake+handbrake

Accelerator Electric accelerator

Suspension system McPherson Independent suspension, helical spring +cylinder hydraulic shock

absorption

Tyre 165/70R13C tubeless tyre(diameter: 560mm)

Body & Frame

Frame Welded high yield strength tubular steel

Body Automotive engineering PP material injection molding. Special reinforced toughened

glass doors and Windows, aluminum alloy plate container

Windshield Tempered glass + wiper

Dashboard PP injection dashboard, electric vehicle combination table & lock switch, combination

& double flash switch, multimedia vehicle player, 12V power & USB power interface

Roof Automotive engineering PP material injection molding

Mirrors Hand operated, foldable outer rear view mirror

Optional Extras (Additional Costs Apply)



