

Electric System		
System voltage	48V	
AC or DC	DC	
Motor	4KW motor	
Battery	8V x 6Nos HIgh Quality Battery	
Controller	Curtis	
	A 100 A	
Technical Information		

rechinear information	
Passenger Number	2
Max. Speed	30
Minimum Turning Radius (m)	3.5
Range per charging	>75 (fully-loaded vehicle on a flat-level road at a fixed speed of 20km/h)
Max. braking distance at a speed of 20km/h	=<4m
Max. Climbing Capacity (loaded)	20%
Max. Loading Capacity	150+300kgs

Technical Information

Max. Towing Capacity	1000kgs
Overall Dimensions	2870×1180×1800mm
Cargo Box Dimensions	1100×770×250mm

Other Main Specifications

Body material	Polypropylene
Lighting system	Included
CD and radio	Optional
Braking System	Mechanical brake on 2 rear wheel, parking brake
Front axle and suspension	Front solid axle with leaf spring
Rear axle and suspension	Integral rear axle with hydraulic shock absorber tube
Drive Mode	Stepless
Steering System	Rack and pinion drive
Wheel and tire	Aluminum wheel 10", Tire 205/50-10
Charger	High Frequency smart charger

OUTSTANDING SPECIFICATIONS AND 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 are backed by an exceptional warranty.



1 Year on Battery 🥯



🗸 2 Years on Controller & Charger 🖲



5 Years on Motor & Axil 🔴

Against any Manufacturing Defects

OTHER COLOURS BY SPECIAL ORDER, * Metallic





Burgundy*



Blue*



Arctic White



Champagne*



Black*

(Charges may apply for colors)

