



INTRODUCING THE LT-S29 72 VOLT

Introducing the S-SERIES 29 Seat People Mover – 72 Volt AC Motor
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 E-Car S Series 29 Seater Sightseeing Car accommodates up to twenty nine in comfort and a range of up to 80km (flat terrain). 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 rear view mirrors.

OUTSTANDING SPECIFICATIONS AND EXCEPTIONAL WARRANTY

- 2 years on electrical and mechanical components
- 2 years on batteries.





	Controller	American CURTIS AC 1238/550A		
	Battery	US2000XC 6V, 12 units		
	Motor	AC 7.5KW motor		
	Charger	Intelligent charger, input 220V/110V, output 72V, 25A		
Charging time		Less than 12 hours (discharging rate 80%)		
	Windshield	Laminated Glass		
	Seat	Imitation leather	Floor	Anti-slippery Rubber
	Rear Mirror	L&R Hand-operated	Steering	Dual automotive-style strut and self-adjust rack-and pinion steering
	DC、light	72V/12V-400W Front light, turning light, fog light, rear light, horn, Buzzer		
	Body	"PP"alloy - automobile special engineered material		
	Dashboard	Fiberglass dash board, Voltage Indicator, Switch Head Lights, Switch - Indicators Right/Left, key switch, Switch - Forward/Reverse。		
	Braking system	Front disc and rear drum, four-wheel hydraulic brake+hand brake; Trailer: handbrake, Anti-locked Braking System		
	Front axle and suspension	Independent suspension, helical spring +cylinder hydraulic shock absorber		
	Rear axle and suspension	Rear transaxle gear ratio 16:1,steel batten shock absorber		
	Tire diameter	535mm		
	L*L*H	5050*1490*1900mm		
	Passenger	28-29		
	Max Speed km/h	35-40 km/h		
	Mileage km	80—90km (Flat road)		
	Safety Climbing	5-10%		
	Min turning radius	6.7m		
	Ground clearance	142mm		
	Tread	Front 1200/Rear 1210mm		
	Braking distance	5.3m		

