













Suzhou Lexsong Electromechanical Equipment Co., Ltd.





Suzhou Lexsong

15+ experience 40+

100+
models

Suzhou Lexsong Electromechanical Equipment Co., Ltd. over 15 years of experience in the electric vehicle business. 3 production lines with an annual production capacity of 15,000 units .100 models in 10 categories for different applications. Golf carts, utility vehicles, personal transporters, sightseeing vehicles, electric trucks, rubbish trucks, fire trucks, etc. In addition, we customise your exclusive electric vehicle with short delivery times and high quality.

We can be your reliable partner for electric golf carts in China.

C€ DOT VIN

the First company in China who is focus on supplying Electric Golf Carts with 72V 7.5KW AC system and Lithium Battery



Our customers



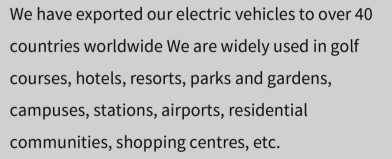








exported to over 40 countries











RUST-RESISTANT ALUMINUM CHASSIS/ALUMINUM FLOORING

Revolutionize your golfing experience with our rust-resistant aluminum chassis golf carts! Designed for durability and performance, our carts feature corrosion-resistant aluminum chassis, ensuring longevity and reliability on the course. Glide effortlessly and confidently, knowing that our carts are built to withstand the elements. Choose our aluminum chassis golf carts for a smoother, worry-free ride.











Elevate your game with our cutting-edge 72V lithium battery golf carts!

Designed for performance and sustainability, these carts offer unrivaled efficiency and reliability on the course.

Say goodbye to traditional fuels and embrace eco-friendly transportation.

Whether you're a seasoned pro or a casual player, our carts will revolutionize your experience.

Join us and redefine the way you play!



<u>f</u>exsong

QUIPPED WITH LECTRONIC PARKING

Equipped with one-button start

A one-touch start button makes starting a golf cart quick and easy.

It also improves safety by requiring the brake pedal to be pressed before starting, which helps prevent accidental movement.

It also reduces wear on the ignition system and may include remote start options.

Drive smarter, play better!





















MODERN GOLF CART CARPLAY

Experience the future of golfing with CarPlay integration in our golf carts!

Stay connected and access apps, music, and navigation effortlessly while on the course.

Elevate your game with intuitive controls and seamless integration.

Revolutionize your golfing experience today



B ASIC CAR PAINT

Please be aware that the colors shown on this page may slightly differ from the actual colors due to variations in printing.

It is recommended to consult with a dealer to confirm the brightness and saturation of a color.









Lexsong

MARSALA RED

MIDNIGHT BLUE

EMERALD GREEN







DARK NIGHT

MOCHA BROWN

MOONLIGHT SILVER



BREEZE

Breeze Ahead Through Brambles and Thorns Unleashing the infinite Possibilities with BREEZE Series Golf Cart

Max Range

Number of seals

Customized Modeis









SEATS

Experience unmatched comfort with deluxe luxury seating

Golf cart seats are expertly craftedwith premium materals to providemaximum comfort during your drvingsessions. The ergonomic design and ample padding ensure optimal supportfor long hours on the ride











PTIONAL CONFIGURATION









400W SOLAR PANEL

EM BRAKE

FRONT BASKET









GOLF BAG RACK

LAMINATED WINDSHIELD WITH WIPERS

ROOF BASKET







ROOF LIGHT

SOUND BAR

WIRELESS CHARGING



OVERAII DIMENSIONS













System	72V/5KW AC Syetem	72V/5KW AC Syetem	72V/7.5KW AC Syetem			
Battery	72V100AH LiFePO4 Battery	72V100AH LiFePO4 Battery	72V100AH LiFePO4 Battery			
Motor	5KW AC Motor	5KW AC Motor	7.5KW AC Motor			
Controller	China local brand AC controller	Curtis Controller	Curtis Controller			
Range (loaded) based on flat road at						
a speed of 20km/h (km)∗	>100	>100	>100			
Max. speed @12.49:1 gear ratio	30	35	35			
Minimum turning radius (m)	4.5	4.5	4.5			
Max. climbing ability (loaded) @						
12.49:1 gear ratio	25%	25%	25%			
Max. movement after brake at speed						
of 20km/h	≤4m	≤4m	≤4m			
Frame	Welded steel framework with phosphate+electro-coating treatment					
Body	PP plastic front body + PP plastic rear body					
Roof	Fibreglass					
	Organic glass Windshield, hinged					
Windshield	laminated windshield					
	laminated windshield with wiper					
Steering system	Single-stage rack and pinion steering system, automatic rocker compensating function					
Brake system	4-wheel hydraulic brake front disc rear drum + foot park brake					
Accelerator	Stepless speed change					
Suspension system	Front macpherson independent and rear plate spring + vibration absorber					
Driving mode	Rear axle two stage deceleration, motor direct driving					
Rear axle	Integrated, Gear ratio 12.49:1					
Wheel & Tyre	12x7 aluminum wheel + 23" tire (23*10.5-12)					
	14x7' Aluminum Rim, 23*10-14					



SPARK

Unleash effortless starts with SPARK-where innovation meets convenience

100KM

2-8

Max Range

Number of seals

30+

Customized Modeis







OVERAII DIMENSIONS

PP plastic front body + PP plastic rear body

Fibreglass









SEAT WITH HEADREST



US STANDARD CHARGING



ICE BUCKET



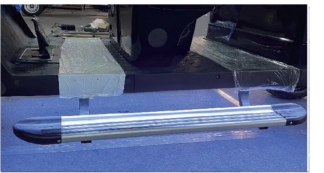
MULTIMEDIA SCREEN WITH CARPLAY



SPORTS STEERING WHEEL



FOLDING WINDSHIELD WITH DOT



SIDE STEPS



SOUND BAR







System	72V/5KW AC Syetem	72V/5KW AC Syetem	72V/7.5KW AC Syetem	System	72V/5KW AC Syetem	72V/5KW AC Syetem	72V/7.5KW AC Syetem
Battery	72V100AH LiFePO4 Battery	72V100AH LiFePO4 Battery	72V100AH LiFePO4 Battery	Organic glass Windshield, hinged			
Motor	5KW AC Motor	5KW AC Motor	7.5KW AC Motor	Windshield	laminated windshield		
Controller	China local brand AC controller	Curtis Controller	Curtis Controller		laminated windshield with wiper		
Range (loaded) based on flat road at		>100	>100	Steering system	Single-stage rack and pin	ion steering system, automatic roo	cker compensating function
a speed of 20km/h (km)∗	>100			Brake system	4-wheel hydraulic brake f	ront disc rear drum + foot park bra	ake
Max. speed @12.49:1 gear ratio	30	35	35	Accelerator	Stepless speed change		
Minimum turning radius (m)	4.5	4.5	4.5	Suspension system	Front macpherson independent and rear plate spring + vibration absorber		
Max. climbing ability (loaded) @				Driving mode	Rear axle two stage deceleration, motor direct driving		
12.49:1 gear ratio	25%	25%	25%	Rear axle	Integrated, Gear ratio 12.49:1		
Max. movement after brake at speed	Max. movement after brake at speed of 20km/h ≤4m ≤4m		Wheel & Tyre	12x7 aluminum wheel + 2	3" tire(23*10.5-12)		
of 20km/h		≤4m	≤4m	Frame	14x7' Aluminum Rim, 23*:	10-14	
Frame	Welded steel framework with phosphate+electro-coating treatment						



EXPERIENCE GOLFING S U P E R I O R I T Y

THE PINNACLE OF PERFORMANCE

/ Full Body Aluminium Frames & Hiah-Strength Stamped Aluminium Chassi

/ Double Wishbone Suspension Provides Superior Performance

/ 2 Speakers / Reverse Cam / Apple CarPlay / USB Charging port

/ Equipped with powerful lithium-ion battery

/ Refreshed body looking

/ 10 inch LcD Touch Screen



PTIONAL CONFIGURATION

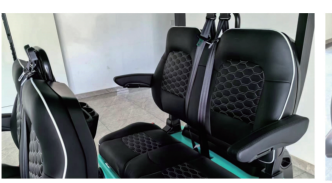
fexsong

DVERAII DIMENSIONS









ARMREST SEAT



BACKREST + CUP HOLDER



NEW OPERATING TABLE



START AND BRAKING



OPERATION TABLE LAYOUT



ICE BUCKET



COOL FRONT FACE



DOUBLE WISHBONE







System	72V/5KW AC Syetem	72V/5KW AC Syetem	72V/7.5KW AC Syetem	System	72V/5KW AC Syetem	72V/5KW AC Syetem	72V/7.5KW AC Syetem
Battery	72V100AH LiFePO4 Battery	72V100AH LiFePO4 Battery	72V100AH LiFePO4 Battery		Organic glass Windshield, hinged		
	12V100/III Ell Cl O4 Battery	· · · · · · · · · · · · · · · · · · ·	727200/III Eli el 0 i Buttery	Windshield laminated windshield			
Motor	5KW AC Motor	5KW AC Motor	7.5KW AC Motor				
Controller	China local brand AC controller	Curtis Controller	Curtis Controller		laminated windshield with wiper		
Range (loaded) based on flat road at		>100	>100	Steering system	Single-stage rack and pinion steering system, automatic rocker compensating function		ker compensating function
a speed of 20km/h (km)∗	>100			Brake system	4-wheel hydraulic brake front disc rear drum + foot park brake		ke
Max. speed @12.49:1 gear ratio	30	35	35	Accelerator	Stepless speed change		
Minimum turning radius (m)	4.5	4.5	4.5	Suspension system	Front macpherson independent and rear plate spring + vibration absorber		
Max. climbing ability (loaded) @		25%	25%	Driving mode	Rear axle two stage decel	eration, motor direct driving	
12.49:1 gear ratio	25%			Rear axle	Integrated, Gear ratio 12.49:1		
Max. movement after brake at speed				Wheel & Tyre	12x7 aluminum wheel + 2	3" tire (23*10.5-12)	
of 20km/h	≤4m	≤4m	≤4m	Frame	14x7' Aluminum Rim, 23*.	10-14	
Frame	Welded steel framework with phosphate+electro-coating treatment						
Body	PP plastic front body + PP plastic rear body						



Scenic 6lide

Discover every view in style with Scenic Glide—where every ride is a journey through breathtaking panoramas

100KM

Max Range

Number of seals

30+

Customized Modeis

