

2 Seats Electric Pickup Truck with Full Door



Main technical parameters	
Passenger:	2
External dimensions: length x width x height	3245×1320×1460mm
Complete vehicle preparation quality:	680kg
Rated load:	300kg
Endurance mileage (no load)	120KM
Wheel base:	2078mm
Before the wheel track:	1157mm
After the wheel track:	1173mm
Minimum clearance:	150mm
Maximum speed (full load):	45km/h
Braking distance:	≤4.5m
Policy of quality assurance	1 year
Maximum climb (full load):	≥20%
Drive way	Rear wheel drive
hang	Four-wheel independent suspension
Motor rated power.	4KW ac asynchronous.
Battery:	72V/100AH
The braking system	Four-wheel disc brake.
Seat belts:	The second point
Charging time:	8-10 hours.
Further mileage:	110km
Tires:	165/60 R14

4 Seats Electric Pickup Truck with Half Door



Main technical parameters

Passenger:	4
External dimensions: length x width x height	3550×1360×1490mm
Complete vehicle preparation quality:	755×1058×450mm
Rated load:	834kg
Endurance mileage (no load)	150kg
Wheel base:	2378mm
Before the wheel track:	1157mm
After the wheel track:	1173mm
Minimum clearance:	150mm
Maximum speed (full load):	45km/h
Braking distance:	≤4.5m
Policy of quality assurance	8.2m
Maximum climb (full load):	≥20%
Drive way	
hang	4KW ac asynchronous.
Motor rated power:	72V/100AH
Battery:	12V/110W
The braking system	Three point
Seat belts:	8-10 hours
Charging time:	≥120km
Further mileage:	165/60 R14

Electric Pickup Truck with Cargo Box



Main technical parameters	
Passenger:	2
External dimensions: length x width x height	3245×1320×1700mm
Complete vehicle preparation quality:	680kg
Rated load:	300kg
Endurance mileage (no load)	120KM
Wheel base:	2078mm
Before the wheel track:	1157mm
After the wheel track:	1173mm
Minimum clearance:	150mm
Maximum speed (full load):	45km/h
Braking distance:	≤4.5m
Policy of quality assurance	1years
Maximum climb (full load):	≥20%
Drive way	Rear wheel drive
hang	Four-wheel independent suspension
Motor rated power:	4KW ac asynchronous.
Battery:	72V/100AH
The braking system	Four-wheel disc brake.
Seat belts:	The second point
Charging time:	8-10 hours.
Further mileage:	110km
Tires:	165/60 R14

4 Wheels 4 Seats Electric Car S600



Main Spercification		
L*W*H(mm)	2800*1300*1600	
Motor Power	1200w	
Battery	48V180A (4) water battery, 60V50A (5) dry battery	
Passerage	4 persons	
Operation method	Steering Wheel	
Maximum speed	40km/h	
Recharge mileage	100/km	
Conreoller	24tube controller	
Brake type	Four-wheel disc brake	
Door	5 doors	
Suspension type	Independent suspension	
Tires	450-10 new tires	
Luggage rack	aluminum alloy	
Standard configuration	Warm air, four-door control, one-button startup fan (or air conditioning), sunroof front electric rear manual lifter MP5 (including reversing image, radio)	
Optional accessories	Seating TV; Roof Trunk Surround Sound in Car Car Air Conditioning	

4 Wheels Electric Car 034-03



	Specification of Xunlei Ty	ре
Item	Standard models	High distribution models
Moter	3000w	4000w
Controller	Inbol	Inbol
Size(m)	3.5*1.55*1.5	3.5*1.55*1.5
Battery	60V100A Dry battery	72V100A Dry battery
Speed	45	45
Climbing Degree	20	25
Brake Form	Rear drive	Rear drive
Suspension System	Mcpherson hangs independently	Mcpherson hangs independently
Wheels	Aluminum wheel	Aluminum wheel
Vacuum Tire	145/70 R12	145/70 R12
Brake System	Front disc rear drum	Front disc rear drum
Brake booster	7	V
Central control door lock	1	V
Doors and windows	Front electric Behind hand crank	Front electric Behind hand crank
Heating	1	√
Radio + USB	1	√
Reverse image + MP5	1	V
Seat Belt	√	√
Water spray	V	V
Wipers	√	√
12v Pressure change	V	V
Range extender	x	√

4 Wheels 3 Seats Elecreic Car 007-Q1



Main Specification		
Motor Power	1000w Sine wave	
Searts	3 seats	
Voltage	48v-60v	
Braking Method	Four-wheel disc brake	
Damping system	Four-wheel suspension	
Driving Method	RWD	
Maximum Speed	≥38km	
Wheel Specifications	400-10	
Tires	Vacuum tire	
Controller	24 tube Sine wave	
L* W* H(MM)	2440*1250*1620	
Other	Central control anti-thef	
	Electric lift glass	
	Remote start	
	Reverse image	
	Warm wind	
	Water spray	
	Rotary shift	

4 Wheels 3 Seats Elecreic Car 007-Q2



Main Specification	
Motor Power	1000w Sine wave
Searts	3 seats
Voltage	48v-60v
Braking Method	Four-wheel disc brake
Damping system	Four-wheel suspension
Driving Method	RWD
Maximum Speed	≥38km
Wheel Specifications	400-10
Tires	Vacuum tire
Controller	24 tube Sine wave
L* W* H(MM)	2350*1250*1600
Other	Anti-Theft Electric lift glass Remote start Reverse image Warm wind Water spray
	Rotary shift

4 Wheels 3 Seats 020-02



Main Sp	edification
Size(mm)	2300*1260*1660
Wheelbase	1550mm
Frack distance	1020mm
)oor	2 doors
Seats	3 seats
Braking method	160 Mechanical drum typ
Controller	15 tube
Steering mode(Optional)	steering wheel Handle
fire type	350-10 (vacuum)
daximum climbing angle	15'

4 Wheels 2 Seats Electric Car 005-09



Main Spercification	
L*W*H(cm)	205*121*156
Seat	2 seats
Motor	2.8kw-4.0kw
Voltage	60V
Tire type	145/70R12
Braking System	Front and rear disc brakes
Car window	Hand car window
	Air conditioning
Optional	Central locking
	Battery

4 Wheels 2 Seats Electric Car 022-07



Main Spercification	
Motor power	1000w motor
Seats	2 seats
Voltage	48v- 60v
Braking method	Four-wheel disc brake
Size(mm)	2500*1500*1650
Driving method	Rear drive
Maximum speed	≥35-45km
Tire type	450-10
Color	Optional
Controller	24 tube

3 Wheels 4 Seats Electric Car 026-C500



Main Spercification		
'W'H(mm)	2650*1250*1750	
dotor Power	800w	
lattery	48V18GA (4) water battery; 60ASGA (5) dry batter	
esserage	4 persons	
Operation method	Handle	
Maximum speed	40km/h	
Recharge mileage	100 km	
Cornector	18tube sine controller	
3cske type	Four wheel disc brake	
Door	5 doors	
Suspension type	Independent suspension	
Tres	400-10 new tires	
.uggage rack	aluminum alloy	

3 Wheels 4 Seats Electric Car 008-12



Main Spercification	
Size(m)	2.4*1.1
Motor Power	800w1200w
Controller	1824tube
Tires	350-10 new tire
Rear axle	One piece not changed
Motor Power	Sine wave motor
Reflection	√
Warm air	V
Anti-theft	√
Spare tire	V
New tire	V

3 Wheels Double Cabin Electric Pickup Car 008-14



Main Spercification		
Size(m)	1.3*1.0	
Motor Power	800w1500w	
Controller	1836tube	
Tires	16*400	
Damping system	Hydraulic shock absorption	
Rear axle	One 160 shift gear	
Color	Red,green,blue, etc	
Dome light	√	
Hand car window	4	
Reflection	V	
Luxury interior	4	
Warm air	V	
Anti-theft	V	

3 Wheels Electric Pickup Car 008-15



Main Spercification		
Size(m)	1.5*1.0 (optional)	
Motor Power	800w1500w	
Controller	1836tube	
Tires	16*400	
Damping system	Hydraulic shock absorption	
Rear axle	One 160 shift gear	
Color	Red,green,blue, etc	
Dome light	V	
Hand car window	٧	
Reflection	1	
Luxury interior	٧	
Warm air	٧	
Anti-theft	7	

3 Wheels Electric Pickup Car With Cargo Box 013-02



Main Sercification		
Size(mm)	1500*1050*1000	
Controller	48/60V 18tube	
Motor Power	48/60V 800w	
	Metaphor Heavenly Giant Motor	
Tires	front 3.00-12	
	rear 3.75-12	
Туре	RZ-DDC013-02	
Battery	48/60V 30-45AH Dry Battery	

4 Wheels Double Cabin Electric Pickup Car 039-01



Main S	percification
Size (mm)	3400*1100*1650
Controller model	No. 30
Number of leaf springs	6 pieces
Tire type	450-10
Front and rear track	900mm
Wheelbase	2200mm
Axie load	BCOkg
Number of axes	1-
Total mass	300kg
Rated contained mass	200kg
Seat	4 seats
Motor	60v 1500w
Battery model	
Operating	steering wheel
Maximum speed	40km/h
Braking method	Hand brake foot

4 Wheels Electric Pickup Car With Cargo Box 039



Main Spercification		
Size (mm)	3600*1300*1650	
Controller model	No. 24	
Number of leaf springs	11 pieces	
Tire type	400-10 450-12	
Front and rear track	980mm, 1080mm	
Wheelbase	2350mm	
Axie load	1500kg	
Number of axes	2-	
Total mass	400kg	
Rated contained mass	200kg	
Seat	2 seats	
Motor	60v 1300w	
Battery model	60v	
Operating	steering wheel	
Maximum speed	40km/h	
Braking method	Hand brake foot bra	

4 Wheels Electric Pickup Car 039



Main Speroification	
Size (mm)	3800*1300*1650
Controller model	No. 24
Number of leaf springs	11 pieces
Tire type	400-10, 450-12
Front and rear track	980mm , 1080mm
Wheelbase	2350mm
Aute load	1500kg
Number of axes	2-
Total mass	400kg
Rated contained mass	200kg
Seat	2 seats
Motor	60v 1300w
Battery model	60v
Operating	steering wheel

3 Wheels Electric Pickup Car With Cargo Box 013-15



Main Sercification	
Size(mm)	1500*1050*1000
Controller	48/60V 18tube
Motor Power	48/60V 800w
	Metaphor Heavenly Giant Motor
Tires	front 3.00-12
	rear 3.75-12
Battery	48/60V 30-45AH Dry Battery

4 Wheels Double-row Electric Sightseeing Car 013-16



Main Sercification		
Size(mm) 1500*1050*1000		
Controller	48/60V 18tube	
Motor Power	48/60V 800w	
	Metaphor Heavenly Giant Motor	
Tires	front 3.00-12	
	rear 3.75-12	
Battery	48/60V 30-45AH Dry Battery	

3 Wheels Electric Car 031-17



	Main Sercification
Size(Optional)	1300mm*950mm
	1500mm*1000mm
Controller	15 tube
Notor Power	650w Variable speed differential motor
ires	front 350-16
	rear 375-16
Color	green
уре	RZ-DDC03-17

3 Wheels Electric Sanitation Car



Main Sercification		
Size(mm) 1500*1050*1000		
Controller	48/60V 18tube	
Motor Power	48/60V 800w	
	Metaphor Heavenly Giant Motor	
Tires	front 3.00-12	
	rear 3.75-12	
Туре	RZ-DDC013-09	

3 Wheels Fully Closed Electric Sanitation Car



Main Sercification		
Size(mm)	1500*1050*1000	
Controller	48/60V 18tube	
Notor Power	48/60V 800w	
	Metaphor Heavenly Giant Motor	
īres	front 3.00-12	
	rear 3.75-12	
уре	RZ-DDC013-01	
Battery	48/60V 30-45AH Dry Battery	

3 Wheels Electric Motorcycle



Main Spercification		
L*W*H(mm)	1800×710×1100	
Seat Height	820mm	
Maximum Ground Clearance	180mm	
Wheelbase	1360mm	
Rear Wheelbase	49mm	
Luggage Volume	9L	
Meter	LCD Dashboard	
Color	Blue,White,Red etc	
Brake Type	Front and rear three-wheel disc brakes	
Front Brake Specifications	180mm	
Front Hub Type	10 inch seamless aluminum wheel	
Front shock absorption	Sleeve, oil damper	
Rear shock	Spring	
Driving method	After double drive	
Bending method	Independent suspension	
Motor type	Dedicated high-performance brushless click	
Rated power of motor(W-r/min)	500W * 2	
Motor maximum torque	120(N.m)	
Controller type	Dedicated vector sine wave	
Controller MOS tube	9tube*2	
0-50Km/h acceleration time	6s	
Maximum climbing angle	26'	
Maximum roll angle	30'	
Battery	Lead-acid battery or lithium battery	
Battery Capacity	20/32 ah	
Mileage (30km/h flat road uniform test)	70 km	
Maximum speed	55km/h	
Tire specifications	3.00—10 Vacuum tire	
Total weight	85kg	

2 Wheels Electric Motorcycle

