

14 Seat Sightseeing Vehicle Sightseeing Car New Energy Electric Scenic Car

Basic Information

Place of Origin: China
Brand Name: Bochi
Model Number: SKDG14-A
Minimum Order Quantity: 3 sets

• Price: Further negotiation based on product configuration and requirements

• Packaging Details: Iron frame + steel structure box packaging

Delivery Time: 15-30daysPayment Terms: D/P, T/T

• Supply Ability: 3000 sets/month



Product Specification

Highlight: 14 Seat sightseeing vehicle,
 New Energy sightseeing vehicle,

Electric sightseeing car



More Images





Product Description

14-seat sightseeing car New energy electric sightseeing car Scenic car sightseeing car SKDG14-A

Performance profile and product advantages:

- (1) The whole vehicle is made of yacht fiberglass material, a molding, smooth lines, strong corrosion resistance, novel and beautiful. Improve city image, improve city taste.
- (2) The vehicle walking control system adopts high-frequency PWM chopper technology, silent operation, with startup delay, reverse deceleration, anti-electromagnetic interference, anti-car and other safety functions. The use of resistance accelerator, low failure rate, long service life.
- (3) The front windshield is made of single curved laminated glass, which is beautiful and easy to wear.
- (4) With direction power system, flexible steering. Radial vacuum tire, wear resistance, long service life.
- (5) The use of special chassis technology, front and rear hydraulic braking, with good stability and safety.
- (6) The floor leather is made of imported crocodile skin, anti-wear, anti-corrosion, anti-aging, anti-slip, anti-scratch, anti-high temperature.

	Electronic control	communication intelligence system
Electrical system	Battery	72V200AH
	Motor	72V7.5KW
	Charging time	8-10 hours
	charger	72V30A
Body configurati on bottom plate	seat	Integrated foam-covered leather seats
	car body	Steel frame + fiberglass shell
	cai body	LCD multi-function instrument,
	instrument panel	polyurethane steering wheel, forward and
		reverse switches
	Audio	radio, speaker
		Mini car chassis optimization, high-
	Frame	strength steel structural parts
		One manual exterior rearview mirror on
	rearview mirror	the left and right
	lights and signals	Headlights, front and rear turn signals,
		combined rear taillights, electric horn and
		reversing buzzer
	Di	Automatic continuously variable
	Powertrain	transmission
	ataaring system	Double ball head double output rack and
	steering system	pinion steering gear
	Front axle and	Independent suspension, coil spring +
	suspension	cylinder hydraulic shock absorption
		Integrated rear axle with main reduction
	Rear axle and suspension	gear and differential, leaf spring
		suspension + cylinder hydraulic shock
		absorber
	Braking system	Front and rear drum double circuit
		hydraulic brakes, parking brake device
	tire	165/70-R13 tubeless tire
Technical parameters	Rated occupants	14 people
	Overall dimensions	5150×1490×1825mm
	length*width*height	
	Vehicle equipment	1280kg
	quality	1200kg
	Vehicle full load	
	quality	2360kg
	Front and rear	
	wheelbase	1210/1200mm
	Wheelbase	2650mm
	minimum ground	
	clearance	135mm
	Braking distance at	
	initial speed	≤4.0m
	20km/h	
	Charging input	220.//110./
	voltage	220v/110v
	Maximum driving	>25km/b
	speed	≥35km/h
	Driving mileage	≥120Km
	(fully loaded)	2 IZVINIII
	Maximum	
	gradeability (full	≥20%
	load)	
	Minimum turning	≤5.5m
	radius	
•	•	



13812501806

lydia.sun@jinchy.cn



electriccleaningvehicle.com

15 Youyi Middle Road, Xishan District, Wuxi City, Jiangsu Province, China