

# Nadia

CE E9 ISO 9001 SABS APPROVED  
G-EEC (L7e-Cp)  
Specification



1. newest conception style of domestic high speed cars, which we called Dreamed Design.



2. adopts 4kw motor and matching rear axle, the maximum speed can reach 55km/h.
3. uses Human Engineering steering, which is easy to drive and this steering adopts modern fashion design, can be the most beautiful steering in Chinese electric cars.  
is 2 doors four seats car

Clean Energy

Colorful Future

# Nadia

# Niadia



4. uses super large central control LCD screen, which has very high face value.



5. is the first car passed Euro V standard EEC homologation L7e-Cp.

6. Newly Designed Lights



# Niadia

# Niadia



Item	Type	Parameter
Vehicle Parameters	Body Size: L*W*H (mm)	2960*1480*1500
	Wheel Base (mm)	1850
	Front Wheelbase (mm)	1310
	Rear Wheelbase (mm)	1310
	Ground Clearance (mm)	170
	Number of Doors	2
	Number of Seats	4
	Curb Weight (kg)	463
Performance Index	Maximum Speed (Km/h)	60
	Mileage (Km)	120~150
	Charging Mode	Slow Charge
	Charging Time (h)	6~8
	Power Consumption (Kwh/100Km)	6KWH
	Maximum Climbing Angle	40%
Drive	Driving Mode	RWD
Power Battery	Battery Type	Li Battery
	Nominal Quantity of Electricity	9.72KWH
Drive Motor	Type of Motor	AC Motor
	Rated Power	4KW
Chassis	Front Suspension Type	Mcpherson Independent Suspension
	Rear Suspension Type	Trailing Arm Rear Axle

# Niadia



	Front Brake Type	Disc Brake
	Rear Brake Type	Drum Brake
	Tire Specification	155/70R12
	Hub Material	Aluminium Alloy
<b>Other Configuration</b>		
Electric lifting doors and windows	Combined headlamp	
FM radio	Combined rear taillight	
Fog lamp / Cornering lamp / Far and near light / Hazard warning flash lamp		
Front seat belt	Defrosting of warm air	
Multi stage windscreen wiper	Adjustable external rearview mirror	
Automobile radial vacuum tire	Top reading lamp	
Sun visor	Integral flip rear seat	
Knitted seat	Composite dashboard	
Light and wiper combination switch	Color Touch LCD Screen	
music/Video/Picture player	Bluetooth hands-free call	
Multilingual handoff	USB/SD interface	

HS CODE: 8703800090

Price USD6,985