



Vehicle code	QC-01
Vehicle type	Light vehicles
Length × Width × Height (mm)	2495x 1295x1590
Wheelbase (mm)	850
FRONT/Rear Wheel distance(mm)	1122
APPROACH/DEPARTURE ANGLE	30°/ 30°
GVW(kg)	650
Minimumturning radius (m)	4.5
Minimumground clearance (mm)	135
Brake type	Front disc rear disc
Tire specifications	155/50R14
Motor type	Permanent Magnet synchronous motor
Cooling method	Air-cooled
Rated Power(Kw)	4
Maximumspeed (km/h)	45
Maximumgrade (%)	25
Full Range (km)	120
Batterytype (电池类型)	LFP
Rated capacity (Ah)	100
Nominal voltage (V)	76.8
Battery pack weight (kg)	75
Batterycapacity (KwH)	7.68
On-board charger (Kw)	1.8 (3.3Kw)
Charging mode	ACslowcharge
Charging time0-100%(h)	5
In-car power supply	220V3KW
Bodystructure	Load-bearing bod
Front suspension type	McPherson independent suspension
Rear suspension type	Integral damping suspension
Drive mode	Rear drive
Transmission	Fixed ratio 8: 1
Steering	steering wheel center mounted

Front combination light source	LED
Daytime traffic light source	LED
Wipers	Intermittent front wiper
Door Lock opening and closing mode	Interior central lock
Start up mode	One button start
Central control screen size	9
multimedia)	Reverse image 、Bluetooth、MP3、MP4、radio、USB
Number of USB ports	1
Number of speakers	2
Door and window lifting mode	Electric
Heating and cooling air conditioner	Optional
Number of seating positions	2
Seat cover	Imitation leather
Seat adjustmen	4-way adjustment
Type of seat belt	Three-point
Sun visor	Flip
Charge and discharge times	> 2000
Charging mode	Mode 2/Mode 3
Shift type	Knob
Standing slope function	Anti-slide slope
Energy recovery	Braking Energy Recovery
Parking mode	Parking
Key type	plug-in remote control key
Fault diagnosis	OBD
T-box interface	Reserve (optional)