





















<b>C-JS1 Specification</b> Model e-S1		
	Dimensions (L) (mm)	e-S1 3650*1670*1495
Key parameter	Wheelbase (mm)	2390
	Seats	5
	Curb weight (kg)	1180
	Max power (kw)	45
	Max torque (N.m)	150
	Max speed (km)	≥102
	Max gradeability (%)	25%
	Min ground clearance (full load) (mm)	125
Battery and charging system	Battery type	LFP
	Motor Type	Permanent magnet
	Type of cooling	Liquid cooling
	Battery total power capacity (kWh)	31.4
	Mileage (NEDC,Km)	≥302
	(SOC 30%-80%) Fast charging (h)	0.7
	(SOC 0%-100%) Slow charging (h)	6
Exterior	Dual color body	•
	LED headlights	•
	LED Daytime running lamps	•
	One button down for driver window	•
	External rearview mirror electric adjustment + electric heating	•
Interior	Leather multi-function steering wheel + up and down adjustment	•
	Leather steering wheel	•
	Imitation leather patchwork seat	•
	Driver /Co-driverseat adjustment	Manual four-way
	Rear seat 4/6 folding	•
	Front and rear headrests (Rear seats central headrest)	•
Chassis	Front brake	Ventilated disc
	Rear brake	Disc
	Electrical Park Brake	•
	Electronic Power Steering	•
	Tire size	165/65 R14
	Wheel hub material	Aluminum wheel
	Quick repair wizard + car tools	•

●: Standard Equipment ○: Optional Equipment -: Not Available Statement: The above mentioned specifications are subject to change without prior notice.





	Model	e-S1
	Anti-lock Braking System	•
	Electronic Brake force Distribution	•
	Electronic Stability Controller	•
	Brake Override System	•
	Electric Hill Assist	•
Active safety	Tire Pressure Monitoring System	•
	Rear parking sensor	•
	Reversing video image	•
	VSP	•
	Driver seat belt alarm system	•
	Airbags	2
	Front seats with three point safety belt	•
	ISOFIX	•
Passive safety	Child protection door lock	•
	Speed sensitive auto-lock door	•
	Auto unlock after collision + tail door escape switch	•
	Automatic power off protection after collision	•
	Remote key	•
	PEPS	•
	Driving screen	6.2 inch
Function	Central control screen	10.25 inch
Function	Cruise control	•
	Easy link connected	•
	Bluetooth hands-free system	•
	External discharge function (V2L)	•













Curacao Caracasbaaiweg 53 Bonaire Kaya Industria 17 unit 6

Tel: 843-5055 Tel: 717-5055