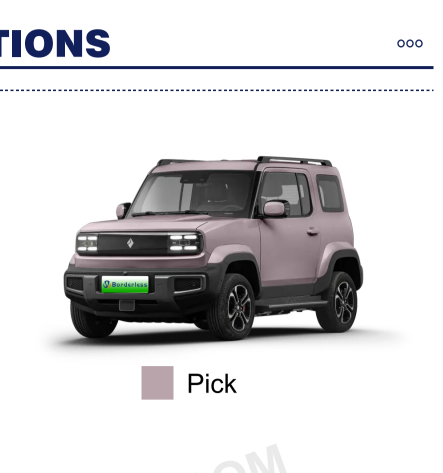


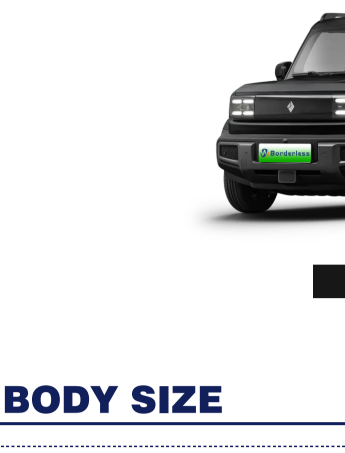
Borderless International Trade Co., Ltd. Product Manual











PARAMETER

Green



1685mm

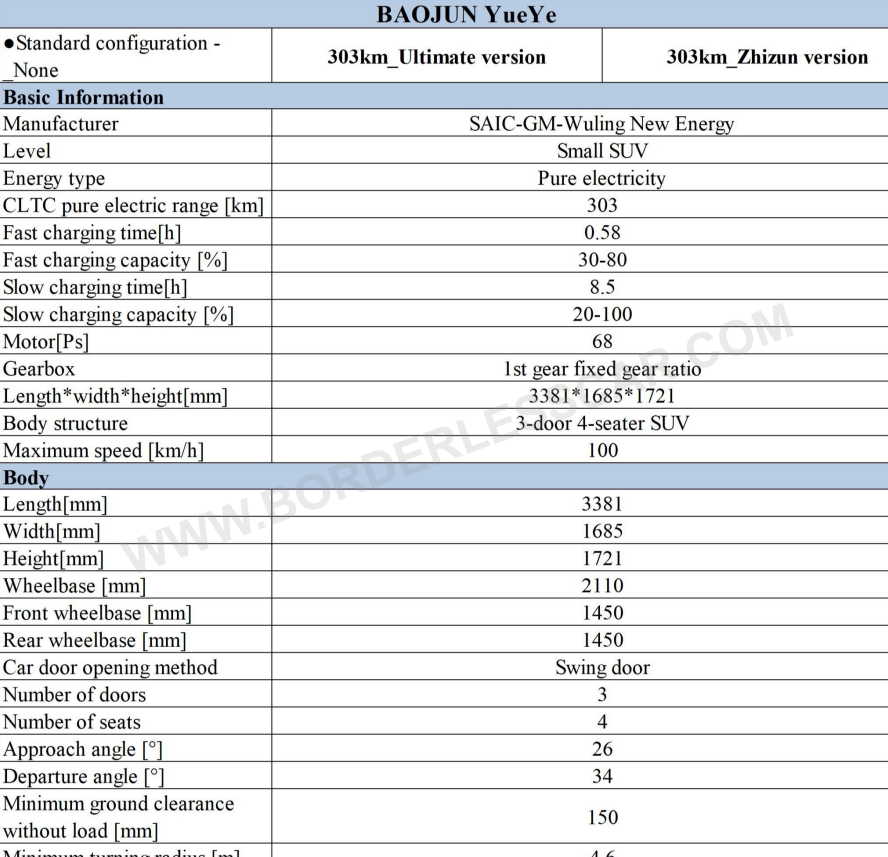
000

000

Orange



Black



Length*width*height[mm]	3381*1685*1721		
Body structure Maximum speed [km/h]	3381*1685*1721 3-door 4-seater SUV 100		
Body Length[mm]	3381		
Width[mm] Height[mm]	10	585 721	
Wheelbase [mm] Front wheelbase [mm]	2110 1450		
Rear wheelbase [mm] Car door opening method	1450 Swing door		
Number of doors Number of seats	3 4		
Approach angle [°] Departure angle [°]	26 34		
Minimum ground clearance without load [mm]	150		
Minimum turning radius [m] Official trunk volume [L]	4.6 715		
Curb weight [kg] Full load mass [kg]	1006		
Motor brand Motor model	Zhejiang Founder TZ160X050		
Number of drive motors Motor layout	Single motor rear		
Motor type Total motor power [kW]	Permanent magnet synchronization 50		
Total motor horsepower [Ps] Motor total torque [N·m]	68 140		
Maximum power of rear electric motor [kW]	50		
Maximum torque of rear electric motor [N·m]	140		
Battery/recharge Battery Type	Lithium iron phosphate battery		
Battery brand Battery temperature	Ningfu New Energy • Low temperature heating		
management CLTC pure electric range [km]	303		
Battery power [kWh] Battery energy density		28.1 130	
[Wh/kg] Electricity consumption per		11	
100 kilometers [kWh/100km] Vehicle charging port	Slow charging por	t • Fast charging port	
Slow charging port location Fast charging port location	• Front • Front		
High voltage fast charging platform	• 400V platform		
Fast charging time[min] Fast charging time[h] Fast charging appairs [9/1]	35 0.58 30.80		
Fast charging capacity [%] Slow charging time[h]	30-80 8.5 20.100		
Slow charging capacity [%] Car charging gun Gearbox	20-100		
Gearbox description Gearbox type	Electric vehicle single speed gearbox Fixed gear ratio		
Number of gears Chassis steering	1 1200 geal ratio		
Drive form Front suspension type	Rrear wheel drive MacPherson independent suspension		
Rear suspension type Assist type	Integral bridge type non-independent suspension Electric assist		
Body structure Wheel brake	Load-bearing		
Front brake type Rear brake type	 Ventilated disc type Solid disc type 		
Parking brake type Front tire specifications	Electronic parking • 195/60 R15		
Rear tire specifications Spare tire	• 195/60 R15 • No spare tire		
Active safety ABS anti-lock	ORDER	•	
Braking force distribution (EBD/CBC, etc.)	301		
Brake assist (BA/EBA/BAS, etc.) Traction control	•		
Traction control (ASR/TCS/TRC, etc.) Body stability control	•		
(ESP/DSC/VSC, etc.) Seat belt not fastened reminder	• First row		
Tire pressure monitoring Passive safety	First row Tire pressure display		
Main driver airbag Passenger airbag	•		
Child seat interface Auxiliary/control configuration	n	•	
Front parking radar Rear parking radar		•	
Door opening collision warning Driving assistance images	• Reversing image	• 360-degree panoramic image	
Cruise system Driving mode selection	 Cruise control 	• Full-speed adaptive cruise Standard/Comfortable	
Automatic parking Remote control parking	-		
Automatic parking Hill assist		AR.	
Creep mode Assisted driving functions	ERLESS		
Parallel assistance (BSM/BSD) Lane Departure Warning	30RDE'	•	
(LDWS) Lane Keeping (LKAS)	-	•	
Forward collision warning	- -	•	
Active braking Automatic lane change assist	-	•	
Assisted driving hardware Driving assistance level	-	• L2	
Assisted driving system Millimeter wave radar	- Pi Q/I	• Lingxi Smart Driving • 1	
Ultrasonic radar Front sensing camera type Environment aware camera	• First 2/Last 2	• First 6/Last 6 • Binocular	
Environment aware camera Surround camera External configuration	-	• 2 • 4	
External configuration Rim material Roof rack	•Aluminum alloy		
Key type	• Remote key • Bluetooth key		
Keyless start keyless entry Low speed driving warning	• The v	• whole car	
sound Internal configuration			
Steering wheel adjustment	Ortex Manual up and down adjustment		
Shift pattern Multifunction steering wheel	Electronic knob shift		
Trip computer display Full LCD instrument panel	• Color		
Instrument screen size [inches] Seat configuration	• 10.25		
Seat material	•Cortex		

Seat material \bullet Cortex Electric driver's seat • Electric adjustment adjustment Passenger seat electric • Electric adjustment adjustment Driver's seat adjustment • Front and rear adjustment • Backrest adjustment • Height adjustment (2-way) method

LED daytime running lights • Height adjustment • Automatic opening and closing • Delayed closing Glass/rear view mirror First row electric windows One-click lifting and lowering • The whole car Window anti-pinch function • The whole car Exterior rearview mirror • Electric adjustment • Heated rearview mirror

• Fore and aft adjustment • Backrest adjustment

• 2+2

• Scale down

• Touch LCD screen

• 10.25

KiOS

• 4G

• USB

• 4 people in the front row

• 4

•LED

•LED

• Main driver • Co-pilot

•Rain sensor type

• Single temperature zone automatic air conditioning



Passenger seat adjustment

Rear seat folding method

Central control color screen Central control screen size

Vehicle-to-machine network

Multimedia/charging interface

Media entertainment

Number of USB/Type-C

Number of speakers

Low beam light source

High beam light source

Headlight function

of windows

function

Car vanity mirror

Sensing wiper function

First row air conditioner

In-car PM2.5 filter device

Air conditioning/refrigeration

admin@borderlesscar.com

Light function

method

[inch]

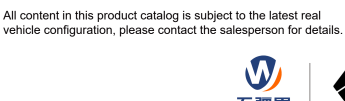
interfaces

Boss button

Seat layout

Car/Internet

Vehicle system



www.borderlesscar.com