

Borderless International Trade Co., Ltd. Product Manual

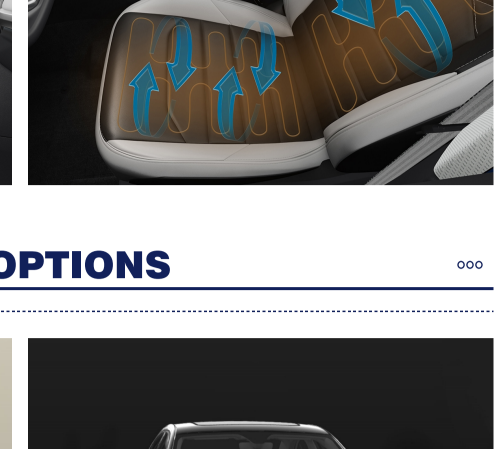


PRODUCT DETAILS

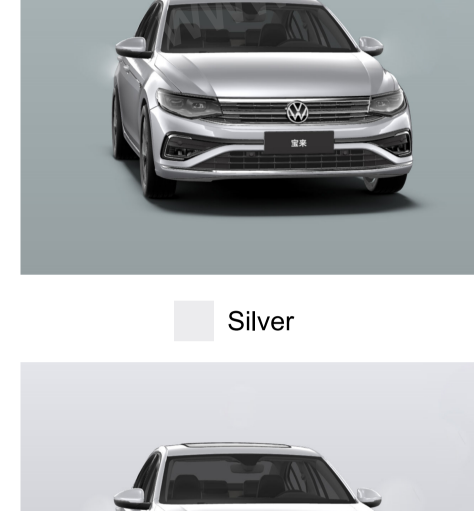
000

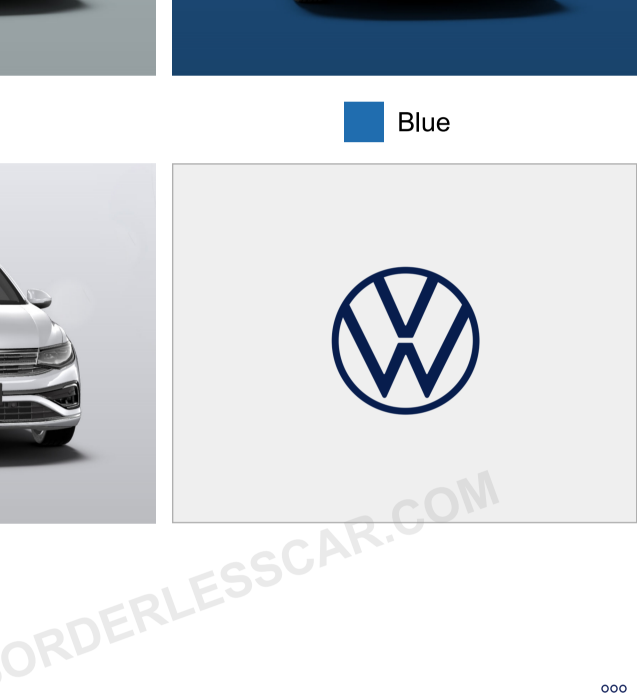












HIGH VALUE

HIGH VALUE

White

BODY SIZE



Cylinder arrangement Number of cylinders

Number of valves per

cylinder [number] Air Supply

[number]

HIGH VALUE

000



4

4

Air Supply				DOHC			
Maximum power [kW]	83		85			110	118
Maximum horsepower[Ps]	113		116			150	160
Maximum norsepower[Ps] Maximum power speed	113		110			130	100
	6000		5000		50	000-6000	5500
rpm]							
Maximum torque [N·m]	145		200			250	
Maximum torque speed	3900		2000-3500		15	750-3000	1750-4000
rpm]							
faximum net power [kW]	83	85	85	85	110	110	118
uel grade	No. 92			1	No. 95		
uel supply method	Multi-point EFI				ct injection		
Cylinder head material	pomt M1			Aluminum alloy			
Cylinder material				Aluminum alloy			
•				Aummum anoy			
Gearbox			I				
Gearbox description	6-speed manual	5 speed manual			7-speed dry dual clutch		
Gearbox type	Automatic manual (AT)	Manual (MT)			Dry dual clutch (DCT)		
Number of gears	6	5			7		
Chassis steering							
Drive form				Front wheel drive			
Front suspension type				son independent sus	nension		
Rear suspension type				m non-independent			
Assist type			Torsion ocus	Electric assist	suspension		
Body structure				Load-bearing		>()///,	
	-			Load-bearing			
Wheel brake							
Front brake type			<u> </u>	Ventilated disc type			
Rear brake type				 Solid disc type 			
Parking brake type				Electronic parking			
Front tire specifications		• 195/65 R15			• 205/55 R16	• 2	25/45 R17
Rear tire specifications		• 195/65 R15			• 205/55 R16		25/45 R17
Spare tire		- 175/05 KIS		No spare tire	200,00 1010		
				- 140 spare tife			
Active safety							
ABS anti-lock				•			
Braking force distribution				•			
EBD/CBC, etc.)							
Brake assist	-111			•			
BA/EBA/BAS, etc.)	ARIU			•			
Traction control	ARINA -						
ASR/TCS/TRC, etc.)				•			
Body stability control				•			
ESP/DSC/VSC, etc.)							
Seat belt not fastened		▲ F:	st row			• The whole car	
eminder		• FIF	3t 10W			- The whole car	
Tire pressure monitoring			•	Tire pressure alarm			
Passive safety							
Main driver airbag				•			
Passenger airbag				•			
First row side airbag				•			
Side curtain airbags				•			
Child seat interface				•			
Auxiliary/control configur	ation						
Front parking radar		-				•	
Rear parking radar				•			
Reverse side warning							
system			-			•	•
Driving assistance images				Reversing image			
Cruise system		• Cruis	e control	• Reversing image		• Full-speed adaptive	muica
	- C	Cruis			- C		
Driving mode selection	• Sports	-	• Sp		• Spor	ts • Economy	ort•Standard/Co
Engine start and stop	<u> </u>			•			
Automatic parking				•			
Hill assist	<u> </u>			•			
Assisted driving functions							
Parallel assistance							
BSM/BSD)							_
Lane Departure Warning			-				•
The state of the s			-				•
			-				•
LDWS)							•
LDWS) Lane Keeping (LKAS)			- - -				
LDWS) Lane Keeping (LKAS) Forward collision warning						•	•
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking			-			•	•
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware			-				•
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware			-				•
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level			- - -				•
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system			-		•	• IQ.Drive	• L2
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar			- - -			IQ.Drive	• L2
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar		• The last 4	- - -			IQ.Drive • 3 st 4/Last 4	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar Cront sensing camera type		• The last 4	- - -			IQ.Drive • 3 st 4/Last 4 • Monocular	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Cront sensing camera type Environment aware camera		• The last 4	- - -			IQ.Drive • 3 st 4/Last 4	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Cront sensing camera type Environment aware camera External configuration		• The last 4	- - -		• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Cront sensing camera type Environment aware camera External configuration Skylight type		• The last 4			• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Cront sensing camera type Environment aware camera External configuration Skylight type		• The last 4		• Aluminum alloy	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Front sensing camera type Convironment aware camera External configuration Ekylight type Etim material Exerting Camera type Etim material Exerting Camera		• The last 4		• Aluminum alloy • Remote key	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Front sensing camera type Crivironment aware camera External configuration Ekylight type Cim material Exerting Camera and Camera and Camera External configuration Ekylight type Cim material Exerting Camera and Camera and Camera External configuration Ekylight type Elim material		• The last 4		-	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Lassisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Cont sensing camera type Convironment aware camera External configuration Exkylight type Lim material Exercises Start		• The last 4		-	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar Front sensing camera type Crivinonment aware camera External configuration Extlylight type Lim material Everype Evelses start Evelses entry		• The last 4		-	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Cront sensing camera type Croit sensing camer		• The last 4		•Remote key	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar Cront sensing camera type Cront sensing camera Cront sensi		• The last 4		•Remote key •Cortex	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar Cront sensing camera type Criving material Key type Keyless start Keyless entry Internal configuration Received the system Re		• The last 4		•Remote key •Cortex d down + front and r	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Drasonic radar Front sensing camera type Criving assistance aware camera External configuration		• The last 4		•Remote key •Cortex	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar Front sensing camera type Environment aware camera External configuration Extly type Extly typ		• The last 4		Remote key Cortex d down + front and rechanical gear shift	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2
LDWS) Lane Keeping (LKAS) Lorward collision warning Lorive braking Loriving hardware Loriving assistance level Loriving ass		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2
LDWS) ane Keeping (LKAS) orward collision warning active braking assisted driving hardware oriving assistance level assisted driving system fillimeter wave radar ont sensing camera type avironment aware camera acternal configuration kylight type am material acy type acyless start acyless entry nternal configuration teering wheel material teering wheel adjustment hift pattern fulltifunction steering wheel		• The last 4		Remote key Cortex d down + front and rechanical gear shift	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Altrasonic radar Front sensing camera type Covironment aware camera External configuration Extlyight type Exim material Exercises entry Internal configuration Reveless start Exercises entry Internal configuration Retering wheel material Retering wheel adjustment Shift pattern Multifunction steering Wheel Trip computer display		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 ele skylight • irrst row	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Lassisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Intrasonic radar Cront sensing camera type Croin to sensing camera Croin to sen		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Lossisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Intrasonic radar Cront sensing camera type Croint sensing camera type Cr		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 ele skylight • irrst row	• L2 -
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar Fornt sensing camera type Environment aware camera External configuration Skylight type Rim material Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering Wheel Trip computer display Full LCD instrument panel Instrument screen size inches]		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 ele skylight • irrst row	• L2
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar Front sensing camera type Environment aware camera External configuration Skylight type Rim material Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering Wheel Frip computer display Full LCD instrument panel Instrument screen size inches] Mobile phone wireless		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 ele skylight	• L2 -
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar Front sensing camera type Environment aware camera External configuration Skylight type Rim material Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering Wheel Trip computer display Full LCD instrument panel Instrument screen size inches] Mobile phone wireless		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 ele skylight	• L2
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar Front sensing camera type Environment aware camera External configuration Skylight type Rim material Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering Wheel Frip computer display Full LCD instrument panel Instrument screen size inches] Mobile phone wireless Scharging		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• Firs	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 ele skylight	• L2 -
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar Front sensing camera type Environment aware camera External configuration Skylight type Rim material Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering Wheel Frip computer display Full LCD instrument panel Instrument screen size inches] Mobile phone wireless Scharging Seat configuration		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• First • Sing • Far adjustment	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2 -
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Front sensing camera type Environment aware camera External configuration Skylight type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering Wheel Crip computer display Full LCD instrument panel Instrument screen size Inches] Mobile phone wireless Harging Seat configuration Seat material		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• First • Sing • Far adjustment	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 ele skylight	• L2 -
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Front sensing camera type Environment aware camera External configuration Skylight type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering Wheel Trip computer display Full LCD instrument panel Instrument screen size Inches] Mobile phone wireless Inaging Seat configuration Seat material Electric driver's seat		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• First • Sing • Far adjustment	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2 -
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Front sensing camera type Environment aware camera External configuration Skylight type Keyless start Keyless entry Internal configuration Steering wheel material External configuration Steering wheel adjustment Shift pattern Multifunction steering Wheel Frip computer display Full LCD instrument panel Instrument screen size inches] Mobile phone wireless Charging Seat configuration Seat material Electric driver's seat Idjustment		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift	• First • Sing • Far adjustment	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight	• L2 • 10.25 First row
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Front sensing camera type Environment aware camera External configuration Skylight type Keyless start Keyless entry Internal configuration Steering wheel material External configuration Steering wheel adjustment Shift pattern Multifunction steering Wheel Crip computer display Full LCD instrument panel Instrument screen size Inches] Mobile phone wireless Sharging Seat configuration Seat material Electric driver's seat djustment Driver's seat adjustment		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift • Color	• First • Sing • Imita	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 sle skylight irst row	• L2 • 10.25 First row
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Front sensing camera type Environment aware camera External configuration Skylight type Keyless start Keyless entry Internal configuration Steering wheel material External configuration Steering wheel adjustment Shift pattern Multifunction steering Wheel Frip computer display Full LCD instrument panel Instrument screen size inches] Mobile phone wireless Scharging Seat configuration Seat material Electric driver's seat Idjustment Driver's seat adjustment		• The last 4		•Remote key •Cortex d down + front and r fechanical gear shift • Color	• First • Sing • Far adjustment	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 sle skylight irst row	• L2 • 10.25 First row
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Front sensing camera type Environment aware camera External configuration Skylight type Keyless start Keyless entry Internal configuration Steering wheel material External configuration Steering wheel adjustment Shift pattern Multifunction steering Wheel Frip computer display Full LCD instrument panel Instrument screen size inches] Mobile phone wireless Scharging Seat configuration Seat material Electric driver's seat Idjustment Driver's seat adjustment Inethod		• The last 4	• Manual up and • Manual up and Moreont and rear adjustment • I	•Remote key •Cortex d down + front and r fechanical gear shift • Color	Sing Sing Imita Height adjustment (2-way)	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 sle skylight irst row	• L2 • 10.25 First row
LDWS) Lane Keeping (LKAS) Corward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Cront sensing camera type Cront sensing camer		• The last 4	• Manual up and • Manual up and Moreont and rear adjustment • I	•Remote key •Cortex d down + front and r fechanical gear shift • Color	Sing Sing Imita Height adjustment (2-way)	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 sle skylight irst row	• L2 • 10.25 First row
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Iltrasonic radar Front sensing camera type Environment aware camera External configuration External configurati		• The last 4	• Manual up and • Manual up and Moreont and rear adjustment • Moreont and aft a	•Remote key •Cortex d down + front and r fechanical gear shift • Color	Sing Sing Imita Height adjustment (2-way)	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight • tirst row	• L2 - 10.25 First row
LDWS) Lane Keeping (LKAS) Forward collision warning Active braking Assisted driving hardware Driving assistance level Assisted driving system Millimeter wave radar Ultrasonic radar Front sensing camera type Environment aware camera External configuration Skylight type Rim material Key type Keyless start Keyless entry Internal configuration Steering wheel material Steering wheel adjustment Shift pattern Multifunction steering Wheel Trip computer display Full LCD instrument panel Instrument screen size inches] Mobile phone wireless Charging Seat configuration Seat material Electric driver's seat adjustment Driver's seat adjustment method Passenger seat adjustment method Center armrest		• The last 4	• Manual up and • Manual up and Moreont and rear adjustment • I	Cortex down + front and rechanical gear shift	Sing Sing Imita Height adjustment (2-way)	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight • tirst row	• L2 • 10.25 First row
ane Keeping (LKAS) orward collision warning active braking assisted driving hardware driving assistance level assisted driving system dillimeter wave radar Iltrasonic radar ront sensing camera type and configuration kylight type developes start developes start developes entry internal configuration teering wheel material teering wheel material teering wheel adjustment hift pattern fultifunction steering wheel frip computer display ull LCD instrument panel instrument screen size inches] flobile phone wireless harging eat configuration eat material electric driver's seat djustment diver's seat adjustment inethod center armrest eat layout		• The last 4	• Manual up and • Manual up and Moreont and rear adjustment • Moreont and aft a	• Remote key • Cortex d down + front and reflectanical gear shift • Color • Color Backrest adjustment adjustment • Backre	Sing Sing Imita Height adjustment (2-way)	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 stele skylight • tirst row	• L2
ane Keeping (LKAS) orward collision warning active braking assisted driving hardware driving assistance level assisted driving system dillimeter wave radar Iltrasonic radar ront sensing camera type and configuration kylight type and configuration kylight type acyless start acyless entry acternal configuration teering wheel material actering wheel material actering wheel adjustment and thift pattern fullifunction steering acheel arip computer display and LCD instrument panel anstrument screen size anches] and boile phone wireless and and active in the serion active in th		• The last 4	• Manual up and • Manual up and Moreont and rear adjustment • Moreont and aft a	Cortex down + front and rechanical gear shift	Sing Sing Imita Height adjustment (2-way)	IQ.Drive • 3 st 4/Last 4 • Monocular • 1 ele skylight irrst row tion leather	• L2 - 10.25 First row

●Touch LCD screen

• 4G

 \bullet USB \bullet Type-C

• 3 people in the front row/2 people in the back row

•LED

 \bullet LED

• Height adjustment • Automatic opening and closing • Delayed closing

• The whole car

• The whole car

• Electric adjustment • Heated rearview mirror

• Manual anti-glare

• Main driver • Co-pilot

Statement:

• Manual air conditioner

• 8

•Rain sensor type • Dual-temperature zone automatic air



conditioning

www.borderlesscar.com

Second row

• 12

• 6

•LED

•Single color

All content in this product catalog is subject to the latest real vehicle configuration, please contact the salesperson for details.

Air outlet

Rear cup holder

Central control screen size

Vehicle-to-machine

Media entertainment Multimedia/charging

Number of USB/Type-C

High beam light source

LED daytime running lights Headlight function

Car interior ambient light

Glass/rear view mirror First row electric windows Second row electric

One-click lifting and

lowering of windows Window anti-pinch

Exterior rearview mirror

Interior rearview mirror

First row air conditioner

Second row air conditioner

In-car PM2.5 filter device

Air conditioning/refrigeration

Car vanity mirror Sensing wiper function

Car air purifier

Car/Internet Central control color

screen

[inch]

network

interface

interfaces Number of speakers

Light function Low beam light source

Turn assist light Front fog lights

windows

function

function

function