Car	mry 2024 Dual En	gine 2.0HE Elite Ed	ition phone
	Thy 2024 Dual Lin	gille 2.011L Lille Lu	IIIOH
Basic information		Fuel label	Number 92.
Manufacturer	Guangzhou Automobile Toyota	Oil supply mode	Mixed injection
Level	Medium-sized car	Cylinder head material	Aluminum alloy
Energy type	Oil-electric hybrid	Cylinder block material	Aluminum alloy
Environmental protection standard	National VI	Environmental protection standard	National VI
Time to market	2024.03	Electric motor	
Maximum Power (kW)	145	Motor type	Permanent magnet /
Engine	2.0L 152 horsepower L4		synchronization
Electromotor (Ps)	113	Total Motor Power (kW)	83
Gearbox	E-CVT stepless transmission	Total motor power ps	113
Length * width * height (mm)	4915*1840*1450	Total torque of motor (N m)	206
Body structure	4-door, 5-seater sedan	System integrated power (kW)	145
Maximum speed (km/h)	180	Number of driving motors	Single motor
WLTC Comprehensive fuel	4.2	Motor layout	Front position
Car body		Gearbox	
Length (mm)	4915	Number of blocks	Stepless transmission
Width (mm)	1840	Gearbox type	Electronic continuously variable
Height (mm)	1450		transmission (E-CVT)
Wheelbase (mm)	2825	Chassis / wheel	DIB
Front wheel track(mm)	1590	Driving mode	Front front drive
Rear wheel track(mm)	1600	Front suspension type	McPherson independent
Approach angle (°)	13		suspension
Departure angle (°)	16	Rear suspension type	double wishbone independent
Minimum turning radius (m)	5.7		suspension
Body structure	Sedan	assist type	Electric power assist
Door opening mode	Open the door flat	body structure	load-bearing
Number of doors (units)	4	Front brake type	ventilation disc
Number of seats (unit)	5 NCAT	Rear brake type	Disc type
Fuel tank capacity (L)	49	Parking brake type	electronic parking
Quality of equipment (kg)	1585	Front tire specification	215/55 R17
Engine Engine	1363	Rear tire specification	215/55 R17
Engine model	M20F	brake specification	Non-full size
Displacement (mL)	1987	Security configuration	14011 1411 3120
Displacement (L)	2.0	Driver/passenger airbag	<ul><li>Driver</li></ul>
Intake form	Natural inhalation	, p. 11. 31. 11. 3	<ul><li>Passenger</li></ul>
Cylinder arrangement form	L	Front/rear side airbags	• Front Row
Engine layout	Horizontal position		Rear Row
,		Front/rear head airbags (curtain	• Front Row
Number of cylinders (pieces)	4	airbags)	Rear Row
Number of valves per cylinder	4	Tire pressure monitoring function	Tire pressure display
Compression ratio	14	Seat belt unfastened reminder	Front row
Gas distribution mechanism	DOHC	Control configuration	• HORLTOW
Maximum horsepower (Ps)	152	Driving mode switching	• Exercise
Maximum Power (kW)	112	made ownering	• Economics
Maximum power speed (rpm)	6000		Standard/Comfort
Maximum torque (N m)	188		
Maximum torque speed (rpm)	4400-5200	Shift form	Customization / personalization     Machanical goar shift
Maximum net Power (kW)	112	Shift form  Auxiliary / intelligent driving	Mechanical gear shift
Energy type	Oil-electric hybrid	Cruise system	Full speed adaptive cruise

Auxiliary driving level Rear Row Auxiliary driving system Toyota Safety Sense Window up and down function with • The whole car Number of cameras In-car cosmetic mirror Main driver + lights Front / rear parking radar Front Row Front passenger + lighting - Rear Row Inner rearview mirror function Manual anti-glare Number of millimeter wave radars Smart Internet 1 ● Touch LCD screen Appearance configuration Central control color LCD screen Sunroof type Electric Sunroof LCD screen size • 10.25 in. key type remote key Mobile phone interconnection / Support for CarPlay internal configuration mapping Support for CarLife Driving computer display screen Color Support for HiCar 7 in. LCD meter size APP Remote Control Door control Steering wheel material Plastic Air conditioning control Steering wheel position Manual up and down + front and Vehicle condition inquiry / adjustment rear adjustment diagnosis Seat configuration Vehicle location / car search Seat material Imitation leather Window control Driver's seat adjustment method • High and low adjustment (2 Vehicle start directions) Car owner service (find charging Backrest adjustment piles, gas stations, parking lots, Front and rear adjustment etc.) Adjustment mode of Passenger Backrest adjustment Scheduled maintenance / repair seat Front and rear adjustment Audio-visual entertainment Driver / passenger seat electric Driver Multimedia / charging interface Type-C adjustment - Passenger Number of USB/Type-C Interfac Front row 3 / rear row 2 Front / rear central handrail Front Row • 2 in the front / 2 in the back Rear Row Number of speakers 6 loudspeakers Lighting configuration Air conditioner / refrigerator Low light source LED Air conditioning temperature Automatic air conditioning High beam light source LED remarks \*\*\*\* \*\*\* Interior ambient lamp Monochromatic Glass / rearview mirror Exterior mirror function Electric folding \*\*\*\* rear view mirror heating \*\*\*\* \*\*\* Electric regulation Front Row

### **Appearance**







# Interior decoration

















# Space

















# remarks:

standard

 $\circ$  optional

— no

DIBONCAR DIBONCAR DIBONC

DIBONCAR DIBONCAR DIBONC