### SPECIFICATIONS

Dimensions &	Weight		
Overall	Length	mm	4630
	Width	mm	1780
	Height	mm	1455
Wheelbase		mm	2700
Tread	Front	mm	1531
	Rear	mm	1535
Overhang	Front	mm	935
	Rear	mm	995
Minimum running ground clearance		mm	149
Gross vehicle weight		kg	1745
Seating capacity (doors)			5 (4)
Fuel tank capacity		liters	50
Engine			
Engine model code			1ZR-FE
Number of cylinders & arrangement			4 cylinders, in-line
Engine type			16-valve DOHC (with Dual VVT-i)
Bore x stroke		mm	80.5 x 78.5
Displacement		c.c.	1598
Fuel type			Petrol
Max, output		kW/rpm	90/6000
Max. torque		Nm/rpm	153/5200
Chassis			
Transmission type			Continuously Variable Transaxle
Brakes	Front		Ventilated disc brake with floating caliper 2-cylinder
	Rear		Solid disc brake with floating caliper 1-cylinder
Suspension	Front		MacPherson strut
	Rear		Double wishbone
Stabilizer bar	Front		Torsion bar
	Rear		Torsion bar
Steering gear type			Rack & pinion
Min. turning radius	Tire	m	5.4
Tires			225/45R17

Standard Equipment (Exterior)	
Headlamps	Bi-beam LED headlamps (with Automatic High Beam
Front fog & driving lamp	LED
Daytime running light system	LED
Rear combination lamps	LED (stop/turn) + multi LED (tail)
Disc wheel	17-inch aluminum
Wireless door lock system	Smart Key
Standard Equipment (Interior)	
Steering wheel	3-spoke leather
Steering column	Tilt & telescopic
Front seat	Leather seats, 8-way powered driver's seat
Rear seat	Split folding (60 : 40)
Seat cover material	Leather + double stitching
Audio system	8-inch display audio (AM/FM/Bluetooth/ Apple CarPlay™/Android Auto™)
Speakers	6 speakers
Audio jack (lower center instrument panel)	• (USB)
Air conditioning	Automatic air conditioner (dual mode)
Rear air conditioning vents	•
Speedometer	7-inch display meter (analog/digital)
Eco meter	Eco driving indicator
Accessory connector (inside center console box)	USB x 1, DC 12V x 1
Safety System	
	Pre-Collision System (PCS)
	Dynamic Radar Cruise Control (DRCC)
Toyota Safety Sense	Lane Departure Alert (LDA) with Steering Control/ Lane Tracing Assist (LTA)
	Automatic High Beam (AHB)
Anti-lock Brake System (ABS) with Electronic Brake-force Distribution (EBD)	•
Vehicle Stability Control (VSC)	•
Hill-start Assist Control (HAC)	•
Electric Parking Brake (EPB)	•
Parking assist	Clearance sonar + back sonar (6 sensors) back monitor (with guidelines)
SRS airbags	7 airbags (driver, front seat passenger, driver's knee, front seat side, front curtain)

## **EXTERIOR COLORS**

Attitude Black Mica <218>



















Red Mica Metallic <3R3> Phantom Brown Metallic <4W9>

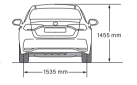


Black (Leather + double stitching)

INTERIOR COLORS







## **OFFICIAL DEALER**



TOYOTA MOTOR ASIA PACIFIC PTE LTD

www.toyota-myanmar.com



# **New You. New Success.**

# COROLLA ALTIS





# **EXTERIOR DESIGN**

Robust exhilarating styling inspires the active lifestyle

### 1. LED Headlamp & Daytime running lights

Advanced LED illumination technologies provide excellent nighttime visibility and contribute to reduced energy consumption. LED light-guided DRL and chrome-plated ornamentation create a distinctive, double J-shaped appearance,

Alternating shapes of the chrome-plated license garnish and multi-LED tail lamp create an impressive apprearance with a precise feel.

Black and bright machine-finished twin spokes express luxury and sportiness.

# INTERIOR DESIGN

## Space to free your mind

### 1. Multi Media (8-inch Display)

Features an electrostatic touch-panel display with flick operation, enabling easy operation.

Apple CarPlay™ and Android Auto™ enable a smartphone to be connected with the on-board display and in-vehicle speakers.

### 2. Speedometer with 7-inch Color Multi-information display

Advanced and precise presentation of the meters enable the driver to obtain essential information at a glance. The 7-inch color multi-information display in the center can be switched between analog and digital speedometer displays.

### 3. Air Conditioning

Compact and highly efficient dual zone automatic air conditioner provides powerful cooling, while reducing both fuel consumption and noise.

### 4. Steering Wheel

Genuine leather grip and ergonomically placed controls enhance the pleasure of driving.



# 1. Toyota New Global Architecture

# **PERFORMANCE**

Powerful refined performance that touches the senses





A new platform with a low center of gravity contributes to the Corolla's emotional design, to be enjoyed together with the outstanding stability, agile handling, high-rigidity body and excellent ride comfort. 2. Engine & Transmission 7-speed sequential shiftmatic Continuously Variable Transmission (CVT) incorporates a new cooperative control with the electronically-controlled throttle. Mated with the 1.6-liter engine with Dual VVT-i (1ZR-FE), the drivetrain ensures a high level of drivability, smoothness, quietness, and fuel efficiency.

MacPherson struts on the front and newly-developed trailing wishbone suspension on the rear contribute to a comfortable ride that minimizes shock and vibration, together with excellent handling stability and high-quality driving characteristics.





# SAFETY

Peace of mind instills confidence



## Pre-collision System (PCS)\*

PCS uses sensors to detect other vehicles in front of the vehicle. If the system judges that there is a probability of a collision, it assists the driver in collision avoidance maneuver with a warning and brake control.

If the system judges that a collision is imminent, PCS then applies additional brake force to help avoid a collision and mitigate collision impact.

### Dynamic Radar Cruise Control (DRCC)\*

DRCC keeps the vehicle traveling at a preset speed and automatically adjusts the speed to maintain a safe distance from the vehicle in front.



### Lane Departure Alert (LDA) with Steering Control / Lane Tracing Assist (LTA)\*

LDA/LTA detect lane markers and help prevent unintentional lane departure by alerting the driver through displays, buzzer sound, and steering assist.



### Automatic High Beam (AHB)\*

AHB detects surrounding light during nighttime driving and automatically switches between high and low beam to contribute to securing visibility and reducing glare

\*The system may not operate properly depending on the weather, road, and vehicle conditions or other factors. Be sure to read the Owner's Manual carefully.