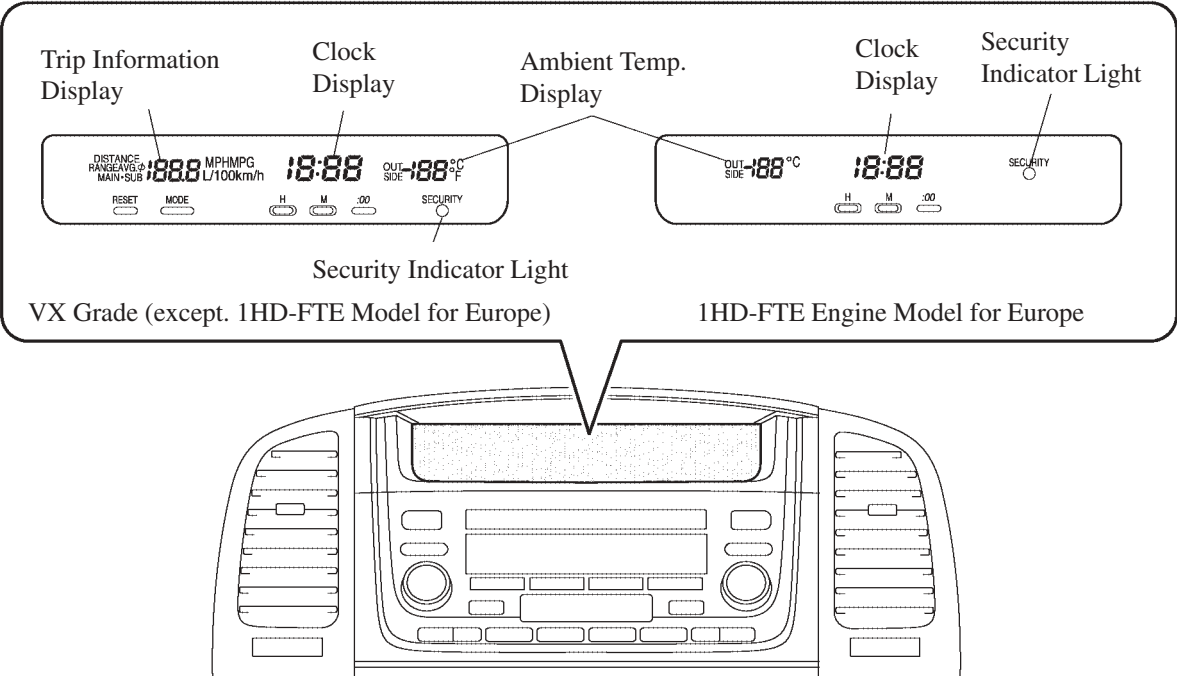






3. Display Portion



229LC154

Item		Display Contents	Outline
Clock and Ambient Temperature Display		 229LC155	<ul style="list-style-type: none">• Clock display• Displays ambient temperature in accordance with the ambient temperature sensor signal.
Trip Information Display	Average Vehicle Speed After Starting	 211BE08	<ul style="list-style-type: none">• Displays the value that has been calculated by the meter ECU, which is based on the elapsed time and driven distance after the ignition switch has been turned ON or the RESET button has been pressed 0.8 seconds or longer.• The display updates every 10 seconds.
	Average Fuel Consumption After Refueling	 230LX60	<ul style="list-style-type: none">• Displays the value that has been calculated by the meter ECU, which is based on the driven distance after refueling and the fuel consumption volume (fuel injection signal from No. 1 injector).• The meter ECU determines that the vehicle has been refueled in accordance with the signal from the fuel sender gauge.• The display updates every 10 seconds.
	Instant Fuel Consumption	 230LX61	<ul style="list-style-type: none">• Displays the value that has been calculated by the meter ECU, which is based on the driven distance and the fuel consumption volume (fuel injection signal from No. 1 injector), provided that the ignition switch is turned ON.• The display updates every 2 seconds.

(Continued)

Item		Display Contents	Outline
Trip Information Display	Display Contents After Starting	DISTANCE 270 km <small>230LX62</small>	<ul style="list-style-type: none"> Displays the driven distance that is output by the meter ECU after the ignition switch has been turned ON or the RESET button has been pressed 0.8 seconds or longer. The display updates every kilometer.
	Drivable Distance	RANGE 536 km <small>230LX63</small>	<ul style="list-style-type: none"> Displays the value that has been calculated by the meter ECU, which is based on the fuel consumption data that the meter ECU continuously monitors and stores in its memory and the residual fuel volume data, provided that the ignition switch is turned ON. The display updates every kilometer.

4. Switch

Switch	Function
MODE	<ul style="list-style-type: none"> Pressing MODE switch changes the contents of the multi-information display in the following sequence: <div style="text-align: center; margin: 10px 0;"> <pre> graph TD A[Average Vehicle Speed After Starting] --> B[Driven Distance After Starting] B --> C[Drivable Distance] C --> D[Average Fuel Consumption After Refueling] D --> E[Instant Fuel Consumption] E --> A </pre> </div> If the MODE switch is pressed 1.7 seconds or longer while the ignition switch is ON, the display changes into the display unit switching mode (by blinking the display unit). By pressing the RESET switch at this time, a display unit that matches the destination of the vehicle can be selected.
RESET	Pressing the RESET switch 0.8 seconds or longer resets the display contents of each mode.