

2007 LEXUS **RX** Technology



The RX uses a state-of-the-art system of sensors to provide a variety of advanced features. Available mirrors automatically tilt down in reverse. The available Dynamic Laser Cruise Control system⁸ maintains a pre-set following distance from a car traveling ahead, even applying the brakes if necessary. Should the vehicle ahead exit the lane, the RX will resume the original cruising speed. The RX's Tire Pressure Monitor System⁹ features four sensors that individually monitor tire pressure. A remote signal sent to an indicator light notifies the driver if tire pressure reaches a critical low. With the available Adaptive Front Lighting system (AFS), dynamic auto-leveling High-Intensity Discharge (HID) headlamps help you see around curves by rotating up to 15 degrees to the left and five degrees to the right, depending on vehicle speed and steering angle. An available windshield wiper system automatically detects precipitation, adjusting the wiper speed to the amount of rainfall.

^{8,9} See page 16 for more information.