

Wireless Parking Sensor System with Digital Sensors

This wireless parking sensor system is designed for vehicles to enhance parking safety. It uses digital sensors to detect obstacles and provides alerts to the driver.



Product Overview

Advanced Wireless Parking Assistance

This wireless parking sensor system is specifically engineered for luxury vehicles, providing high-precision distance measurement through advanced digital sensor technology. By utilizing an ultrasonic sensor array, the system offers comprehensive obstacle detection to enhance safety during tight maneuvers. The wireless architecture significantly simplifies the installation process while maintaining stable communication between the control unit and sensors.

Technical Specifications

System Components

- Central Control Unit
- Digital Display Unit
- Multiple Ultrasonic Sensors

Detection Accuracy

0.3 m

Minimum Detection Distance

Key Features

Capabilities

Wireless Connectivity, Digital Sensing, Audible Alerts, Visual Distance Display, Luxury Vehicle Compatible