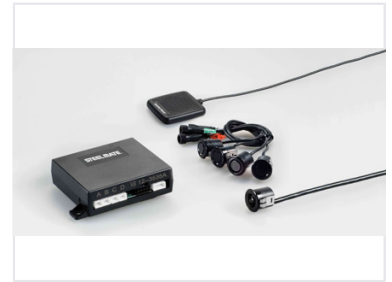


Automotive Parking Sensor System with Low Light Camera

This parking sensor system provides both audible and visual alerts to drivers when approaching obstacles. It features ultrasonic sensors for comprehensive coverage and a low light camera for enhanced visibility.



Overview

Advanced Parking Assistance System

This automotive parking sensor system is designed to provide drivers with increased awareness by offering both audible and visual alerts when obstacles are detected. Equipped with high-performance ultrasonic sensors and an integrated low-light camera, the system ensures reliability in various lighting conditions. It is engineered for seamless integration with in-dash AV monitors, making it an ideal safety upgrade for vehicle electronics.

Technical Specifications

Camera Performance

Low Light Enabled • Visual Alert Support

Sensor Array	4 units
Sensor Technology	Ultrasonic
System Integration	In-dash AV Monitor, Vehicle Electronics

System Components

Included Components

- Ultrasonic Sensors
- Control Module
- Warning Speaker
- Low Light Camera