

Parking Sensor System with Low Light Camera and TFT Monitor

Parking sensor system equipped with a low light camera and TFT monitor for detecting obstacles. It provides visual and audible alerts, ensuring safer and easier parking.



Product Overview

Comprehensive Parking Assistance

This advanced parking sensor system integrates both ultrasonic obstacle detection and a high-performance low-light camera to provide a complete view of a vehicle's surroundings. It features a clear TFT monitor that offers both visual and audible alerts, significantly improving safety during complex parking maneuvers. Designed for versatility, the system ensures seamless integration into various vehicle models, providing reliable performance even in challenging lighting conditions.

Technical Specifications

Detection Range

1.2 m

Min Detection

1.5 m

Max Detection

Alert Methods

- Visual alerts on TFT monitor
- Audible obstacle alerts

Sensor Technology

Ultrasonic Sensors, Low Light Camera

Operating Voltage

12V