



PARKING SENSOR Model -NS-US-300

Overview

Parking sensor is a precision device used in vehicles to assist drivers in parking of vehicles. The device is equipped with ultra-advanced technology to detect obstacles near the vehicle.

Parking sensor is installed above the parking lot. It is meant to increase safety and convenience. Parking Sensor does not degrade in quality due to its robust design.

F<u>eatures</u>

- It features red and green signal to denote occupied and available parking space.
- It has got robust design and resilience.
- It is Suitable for all kinds of environment.
- It can detect distance ranging from 0-4m.
- The device is backed by relay signal output.
- It has got resilient built-in LED light.

Benefits

- Prevents accidents by alerting drivers to nearby obstacles.
- Helps navigate tight parking spaces with precision.
- Reduces the time spent searching for available parking spots.
- Detects pedestrians and objects in blind spots.
- Minimizes parking-related damages and associated repair expenses.
- Enhances convenience and reduces anxiety during parking maneuvers.

Technical Specifications

Model	NS-CU-300
Power	5W
Working voltage	DC12V~24V,Max 26V
Working temperature	-20°C to 50°C
Communication	R\$485
Ports	Relay signal output
Installation	Front top of parking space. Height 2.0~3m.
Dimension	120*120*75mm



Disclaimer:

Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; the actual product may differ due to product enhancement.

www.novusapl.com