



APS401W Series 2

12/24V WIRELESS PARKING SENSOR SYSTEM

The APS401W is an easy to use 12/24V parking sensor system designed specifically for Trucks, Buses & Coaches. It features an LED display, IP67 waterproof control box and wireless transmitter for communication between the display and the control box.

SPECIFICATIONS

GENERAL

- Detection Range: 0.3-2.6m
- Rated Voltage: 12/24V DC
- Operating Range: 10-30V DC
- Operating Current: 130mA @ 12V

LED DISPLAY

- Proximity Alert: Visual Direction & Indicators
- Audiable Buzzer: Yes
- Mute Function: Yes
- Dimensions: 108W x 30H x 51Dmm
- Range Adjustment: Min - Max Towbar / Spare Wheel

CONTROL BOX

- Water Resistance: IP67
- Wireless Range: Wireless Range: Up to 30m
- Power Leads: 1.0m

SENSORS

- Sensor Type: Angled
- Sensor Size: 22mm
- Sensor Dimensions: 25.6W x 25.5H x 22Dmm
- Sensor Cable Length: 0.15m Fly Lead + 2.4m Extension Lead
- Sensor Installation: Under Mount or In-Bumper Mount
- Detecting Distance: 0.3 - 2.6m
- Ultrasonic Frequency: 58KHz
- Working Temperature: -40° to +80°C
- Water Resistance: IP68
- Under Mount Dimensions: 70Wx37Hx30Dmm

INCLUDES

- 1 x Control Box
- 4 x Sensor
- 4 x Bracket with Pads
- 4 x 2.4m Sensor Extension Leads
- 1 x Wireless LCD Display
- 1 x Ø22mm Drill



System



Wireless



22mm Sensors



Control Box



Display

