







APS401 12/24V PARKING SENSOR SYSTEM

SPECIFICATIONS

GENERAL

- Rated Voltage:
- Operating Range:
- Operating Current:

LED/BUZZER

- Proximity Alert:
- Audible Buzzer: - Cable Length:
- 0

- Adjustments:

- Power Leads: - Dimensions: 12/24V DC 9-32V DC 20 ~ 150mA @ 12V

Visual & Audible Tone 70-90dB @ 10cm 8m (LED Display)

DIP Switch 1 - Front or Rear Use DIP Switch 2 - Rear Range Select (Rear Tow Bar Adjustment) DIP Switch 2 - Front Range Select Front Setting: Speed Setting Adjustment Front Setting: Auto On/Off with Brake 4.5m 100 x 54 x 24mm The APS401 is an easy to use parking sensor system designed specifically for passenger vehicles. Ideal for both front or rear bumper installation and featuring a LED display and audible alert to assist with distance guidance. The APS401 has a wide 9-32V DC input, making it suitable for a variety of vehicles.

Paintable ABS

-30 to +70°C

Front: =400 ~ 500mm High Rear: =500 ~ 600mm High

Front Setting: 0.3 ~ 0.9m

Rear Setting: 0.3 ~ 2.5m

18mm 18.3mm

2.5m

IP67

SENSORS

- Sensor Type:
- Sensor Size:
- Sensor Hole Cut-out: - Sensor Cable Length:
- Sensor Installation:
- Detecting Distance:
- Working Temperature: - Water Resistance:

INCLUDES

- Control Box, 4 Sensors, LED Display, Power Cable & Bumper Cutter



System



18mn







Audible Buzzer





Due to improvements in technology and design, specifications are subject to change without notice. Made in China





audioxtra.com.au

2YEAR WARRANTY