

**Space Finder** can make sure your parkers find the best space available in your garage.

Sensors are located over each space. The sensors verify the absence or presence of vehicles underneath. There is a mode available to manually open or close a space for maintenance for example, should your operators need to.

The sensors have red and green lights that alert the drivers of parking space status. In the normally shaded environment of a garage, the open spaces are easy to identify at great distance. The sensors are low voltage units for increased safety in your garage. The entire system uses very little power, for minimal operational cost. The system is designed to require little maintenance, because of the smart, auto-adjust sensors.

Alpine sensors are safe units using low voltage rather than 220 volt european models. This is important with all the racks on vehicle and suvs.

Led Displays can be placed at the garage entrance, at each floor, and also at the ends of each row. This will readily guide driver to open spaces.

This system is especially effective in garages that at near or at capacity. The last space is as easy to identify as at half capacity. The system minimizes the continual need for manpower to verify the status of availability within the garage, and most importantly, the information is current and accurate.

The system can be installed in limited areas or throughout the garage. Central control systems are also an option to allow management supervision and display control.

Special sensors are available for rooftop or open usage where additional lamp brightness is necessary.

Alpine can provide a complete turn-key system to meet your needs.

