





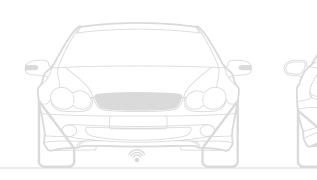






INDOOR PARKING SYSTEM

YOUR SAFETY EYES



SR-IPS



INDOOR PARKING SYSTEM

KEY FEATURES

- Strategic management of the car parking
- Maximizing the occupancy rate of parking places
- Minimizing waiting times
- Forward drivers to the closest parking place available
- Information from outside the park until the own parking spot

BENEFITS

- Versatility: personalize the system according to the specifications of each park
- Reduction of energy consumption
- Improvement of the service level
- Revenue increasing
- Eco-friendly: reduction of CO2 emissions into atmosphere

STANDARD SYSTEM

Sensors: a set of sensors/lighting signals to know in real time the parking's state of occupation and transmit the information to drivers

Indoor Displays: a display inside the park, at each bifurcation, with the indication of the number of free places in the hallway to guide drivers to the nearest available space

Outdoor Display: a display in the outside access to the park, to inform in real time the number of free parking spaces available inside

Parking Monitoring Software:

- Visualize online and in real-time the state of occupancy of parking
- Monitoring all active elements of the system from sensors/signals to interior or exterior displays
- Allows the extraction of a set of statistical reports on the use of the $\mbox{\it park}$
- Can be easily integrated with other systems such as systems barriers or customer loyalty systems















Indoor display

Indoor display

Sensors



