Today’s ever increasing traffic volumes make heavy demands on parking systems and solutions. At peak times, up to 50% of city traffic is circulating, looking for available parking space. Parking guidance will reduce waiting time and decrease congestion and emission in exposed areas.

CSI’s Parking System can offer scaleable parking guidance solutions well suited for floor and space guidance in car parks. CSI delivers complete tailor-made system solutions to shopping centres, universities, airports, parking operators, real estate owners, hotels, arenas, leisure facilities, offices, and municipalities.

CSI’s Parking Guidance System provides drivers with a real-time indication of available parking spaces. Drivers no longer need to drive in circles "hunting" for available parking slots. Multiple sensors at strategic locations ensure that drivers are directed to the nearest available space quickly and efficiently.

A sensors located at each parking lot sends a signal to the system whenever a lot is vacant. This will allow another vehicle to park, and prevents congestion, especially during peak hours. A vehicle detector bar placed at the entrance of each zone updates the display to indicate the available number of lots in that area ensuring that drivers can estimate if they will succeed in getting into the limited lots. The lot indicator light also enables drivers to locate available lots from a distance. By reducing the time needed to park vehicles, drivers will have more time for their personal tasks. Improving drivers’ parking experience also encourages repeat visits resulting in efficiency and profitability.
FJC-D6B Series Barrier gate

FJC-D6B barrier is equipped with red/green changeable indicating lamp, green prompt passing allowed, and red prompt passing prohibited, which will make vehicle passing smooth and safe under the humanized design.

Function and Features:

- Multiple network mode, can realize remote data and image transmission;
- 32-bit ARM dual-core processing technology
- Easy to install, debug and maintain
- IC, ID, bar code, RFID available in one control board
- Nesting function available
- Extendible long distance read function;
- Off-line working available;
- Extendible plate-number identification and auto-printing
- Multiple charging mode, charging standards can be defined by the user
- Automatic card dispenser
- Voice prompt available
- Flexible system configuration, can be extended to multi-level parking lot management system
- Water-proof, dust-proof and rustproof case
- Modular structure, high integration
- Widescreen panel
- LED mode icon
- Background light