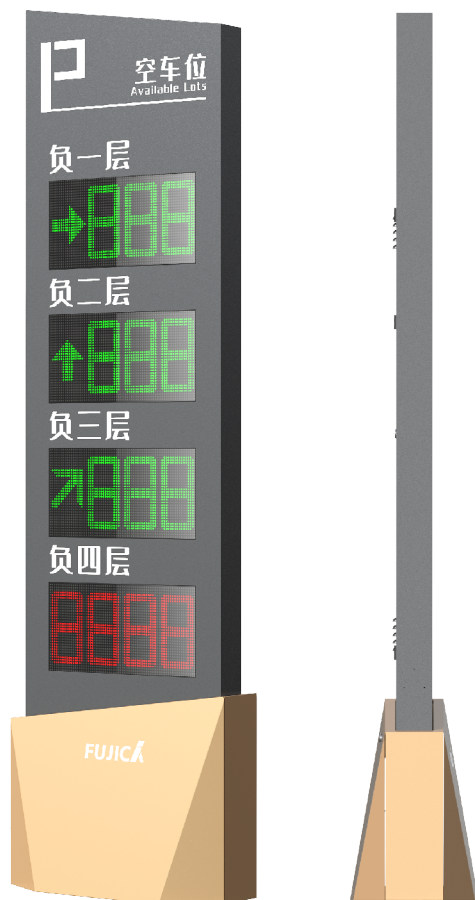


AVAILABLE PARKING SPACE OVERVIEW SCREEN

FJC-T96 series

FJC-T96 series product is an entrance parking space display screen carefully developed by fully considering the needs of users and integrating the advantages of similar products on the market. This display adopts a unique trophy-shaped design, with high-end manufacturing process. It is divided into four models: single-screen, double-screen, three-screen, and four-screen. The product is installed at the entrance of the parking lot, and displays the parking space information in digital form in real time, indicating the number of vacant parking spaces in each area, guiding driver to park easily, saving time for entering and finding an available space, and supporting all-weather use outdoors.



FJC-T96 series



Application Scenarios



Community



Factory



Bank



Hotel



Airport



Office Building

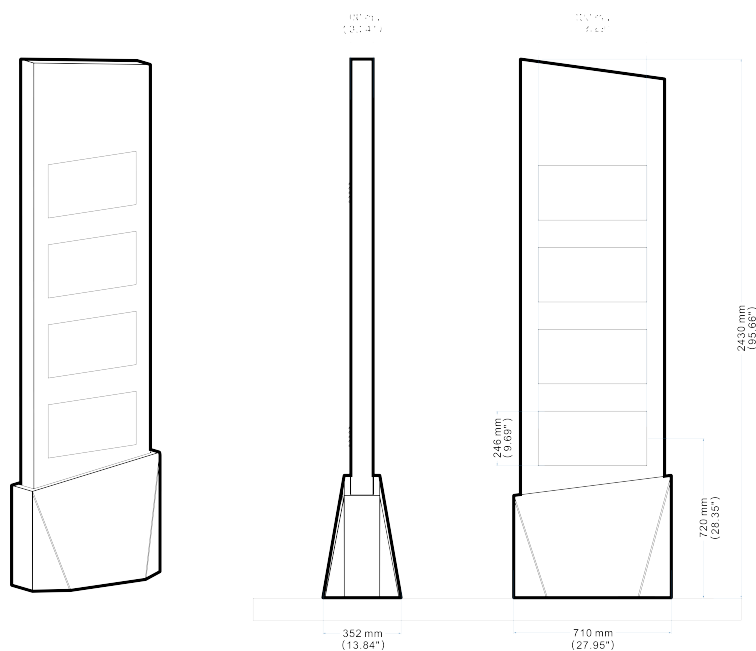


Key Features

- Tall And Beautiful**
 2.4 meters high, trophy-shaped appearance design, acrylic panel is perfectly embedded in the chassis, and the guidance info is clear at a glance
- Clear And Visible Under Strong Light**
 High-brightness LED display module, the brightness is as high as 3000cd/m², and the display content is clearly visible under strong light
- All In One Screen**
 Support single-screen, double-screen, three-screen, four-screen; support red, green and yellow three-color display, with large display area
- Easy To Install And Maintain**
 Modular structure design, simple structure and easy installation. The replacement of core components takes less than 10 minutes, meeting the needs of rapid operation and maintenance implementation



Dimensions (mm)



Product Specifications

Product Model	FJC-T9610/11	FJC-T9620/21	FJC-T9630/31	FJC-T9640/41
Shell Material	Sheet metal, flash silver black coating			
Panel Material	Acrylic			
Base Material	Sheet metal, champagne and gold spraying			
Dimensions(L*W*H)	710*352*2430mm			
LED Module Area	487.4*243.5mm (single layer)			
Power Consumption	Single screens≤20W	Double screens≤40W	Three screens≤ 60W	Four screens≤80W
Working Voltage	AC 220V±10% 50Hz			
Point Spacing	7.62mm			
Periodic Lattice	64*32 dots (single layer)			
Display Color	Red, green and yellow			
Viewing Angle	Horizontal 160 °/Vertical 120 °			
Brightness	3000cd/m ²			
Response Time	≤15s			
Screen Life	≥100 Thousand Hours			
Communication mode	RS485 or TCP/IP			
Noise	≤65dB			
Protection Degree	IP54			
Working Temperature	-25°C to 70°C			
Operating Humidity	≤95%, no condensation			