

INDOOR PARKING GUIDANCE SCREEN

FJC-CW07

FJC-CW07 series products are indoor parking guidance screen with a full sense of technology and a larger display area. it is designed with an aluminum profile frame, with a large display area, simple and elegant. The product supports three forms of one-way screen, two-way screen and three-way screen, and supports RS485 or TCP/IP communication protocol, helping the parking lot to perfectly realize intelligent parking guidance.



FJC-CW07





Application Scenarios













Community

Factory

Bank

Hotel

Airport

Office Building



Key Features

• Lightweight And Durable

Aluminum profile frame, Lightweight and durable, aluminum-plastic plate rear cover, strong corrosion resistance

• High Brightness LED Display

Indoor high-brightness LED display module, with red, green and yellow three-color display, large display area

Various Display Methods

The display content supports 4 display modes: number, text, direction + number, number + direction

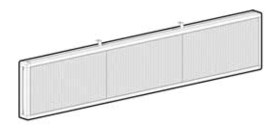
Optional Communication Protocol

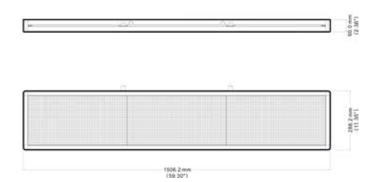
Support RS485 or TCP/IP communication protocol





Dimensions (mm)







Product Specifications

| Product Model | FJC-CW0710/11 | FJC-CW0720/21 | FJC-CW0730/31 |
|---------------------|----------------------------------|---------------|----------------|
| Frame | Aluminum profile powder spraying | | |
| Rear cover plate | Aluminum composite panel | | |
| Dimensions(L*W*H) | 532*288*60mm | 1019*288*60mm | 1506*288*60mm |
| LED Module Area | 487*243.5mm | 974*243.5mm | 1462.2*243.5mm |
| Power Consumption | ≤20W | ≤40W | ≤60W |
| Working Voltage | AC 220V±10% 50Hz | | |
| Point Spacing | 7.62mm | | |
| Periodic Lattice | 64*32 dots | 128*32 dots | 192*32 dots |
| Display Color | Red, green and yellow | | |
| Viewing Angle | Horizontal 160 °/Vertical 120 ° | | |
| Brightness | 800cd/m2 | | |
| Response Time | ≤15s | | |
| Screen Life | ≥100 Thousand Hours | | |
| Communication mode | RS485 or TCP/IP | | |
| Noise | ≤65dB | | |
| Protection Degree | IP5X | | |
| Working Temperature | -25°C to 70°C | | |
| Operating humidity | ≤95%, no condensation | | |
| Working Environment | Indoor | | |