Indoor advertising machine specifications and parameters

| PRODUCT MODEL | P1.86 |
|-----------------------------------|---|
| Pixel spacing | 1.86MM |
| Physical density | 289444/m² |
| Luminous point color | 1R1G1B |
| Whole machine resolution | W344*H1032 |
| Display size of the whole machine | W640mm*H1920mm |
| Cascade display | Multiple seamless splicing displays are available |
| LED Packaging | SMD1515 |
| Drive mode | Constant current drive |
| Scanning method | 1/43scan |
| Interface method | HUB75 |
| White balanced brightness | 600cd/m ² |
| Maximum power consumption | 800W/m² |
| Average Power | 200W~300W/m³ |
| Insert voltage | 220V AC±15% |
| Viewing distance | ≥1.9M |
| Protection grade | IP40 |

Product feature

- 1. High definition display: Provides clear and vivid images and text display
- 2. High brightness: can maintain excellent brightness and visibility in various environments
- 3. Customizability: The size, shape, and content can be customized according to customer needs
- 4. Energy saving and environmental protection: Compared to traditional display screens, LED advertising screens are more energy-efficient
- 5. Remote control: supports remote management and content updates
- 6. Good advertising effect: attracting attention, enhancing brand awareness and advertising effectiveness