

1.8mm LCD Splicing Screen

This high-definition LCD splicing screen features a narrow 1.8mm bezel for creating large, seamless displays. It is ideal for use in control rooms, conference rooms, and digital signage applications.



Overview

Professional LCD Splicing Solution

This high-definition 1.8mm LCD splicing screen is engineered for seamless visual integration in professional environments. Featuring a high-contrast Samsung DID LED panel, it delivers exceptional clarity and color uniformity, making it ideal for conference rooms, exhibition halls, and control centers. The ultra-narrow bezel design ensures minimal visual interruption, providing a cohesive and immersive large-scale display experience.

Technical Specifications

Bezel Width	1.8 mm
Resolution	1920 x 1080
Pixel Pitch	0.53mm x 0.53mm
Viewing Angle	178° (H) / 178° (V)
Response Time	8 ms

Key Metrics

Display Performance

550 cd/m²

Brightness

4000 :1

Contrast Ratio

240 W

Max Power Consumption

Physical Attributes

Display Area	1018.08 x 572.67 mm
Weight	12 kg
Panel Quality	100% new Samsung DID LED

Usage & Compatibility

Compatible Operating Modes

- Phones
- Tablets
- Computers
- Touch

Recommended Applications

Conference Room, Exhibition Hall

Compliance & Support

Certifications

CE • CCC • FCC • ROHS • ISO9001

Warranty & Support

Category	Details
Warranty Period	1 Year
After-sales Support	Video tech support, free spare parts, online support