

High-Definition Splicing Screen with Narrow Bezel

This high-definition splicing screen is designed for creating large-format displays. It features narrow bezels for seamless viewing and supports flexible configuration options.



ADDITIONAL IMAGES



Product Overview

High-Definition Splicing Solution

This high-definition smart splicing screen is specifically engineered for large-format display arrays where image continuity is paramount. Featuring ultra-narrow bezels, it provides a near-seamless viewing experience ideal for command centers, digital signage, and professional presentation environments. With robust performance, wide viewing angles, and flexible input support, this solution delivers reliable visual excellence for complex display configurations.

Technical Specifications

Core Display Metrics

178 deg

Viewing Angle

Bezel Profile	Narrow
Signal Input Support	Multi-source support, Flexible configuration

Applications

Recommended Environments

- Control Rooms
- Advertising Displays
- Digital Signage
- Presentation Environments

Reliability

Key Features

High Brightness • High Contrast • Color Accuracy • Long Lifespan