

55-Inch LCD Video Wall Display

This large-screen LCD display delivers high performance. It features narrow bezels for a near-seamless image and supports multi-source splicing.



Overview

High-Performance Video Wall Solution

This 55-inch industrial-grade LCD video wall display is engineered for high-performance visual environments. Designed for indoor applications, it features a narrow 10mm bezel for seamless multi-screen splicing and includes industrial cooling fans to ensure long-term reliability. With support for multiple signal sources and various scene modes, it offers a flexible and robust solution for control rooms, digital signage, and professional presentations.

Display Performance

Key Display Metrics

700 cd/m2

Brightness

1500 :1

Contrast Ratio

6.5 ms

Response Time

Max Resolution	1920x1080
Viewing Angle	178° Vertical / 178° Horizontal
Display Colors	16.7 Million

Physical Specifications

Panel Size	55 inch
Bezel Width	10 mm
Pixel Pitch	0.5415 mm
Max Power Consumption	250 W

Technical Features

Available Scene Modes

Natural • Dynamic • Monitoring

Core Functionality

- Industrial cooling fans for reliability
- Narrow bezel design for seamless splicing
- Multi-source splicing support
- Full-function signal path support
- Information source browsing function

Model Details

Specification	Detail
Model Number	55D22-H-SX
Panel Type	CCFL
Application Environment	Indoor

Signal Inputs

DVI, VGA, CVBS, BNC