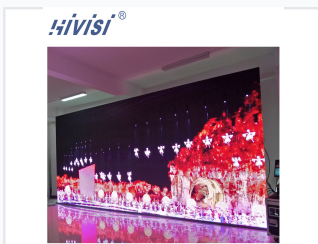


# Indoor LED Display Screen, 1.25mm Pixel Pitch

This indoor LED display screen features a 1.25mm pixel pitch for detailed imagery. It is suitable for control rooms, broadcast studios, and high-end retail environments.



## ADDITIONAL IMAGES



## Overview

### High-Resolution Indoor Display Solution

This P1.25 indoor LED display screen is engineered for superior visual performance, offering exceptional clarity and vibrant color reproduction. Designed for close-viewing applications, it features a seamless modular architecture that allows for flexible configurations to suit any space. With robust construction and efficient thermal management, this display ensures long-term reliability and energy savings for professional environments like control rooms and broadcast studios.

## Technical Specifications

Pixel Pitch	1.25 mm
Application Environment	Indoor

## Key Features

### Display Capabilities

- High refresh rate for smooth visuals
- Vibrant color reproduction
- Adjustable brightness and contrast settings
- Wide viewing angles

### Performance Metrics

**1.25 mm**  
Pixel Pitch

## Usage & Integration

Intended Applications	Control Rooms, Conference Halls, Retail Spaces, Broadcast Studios
System Compatibility	Supports various video inputs and control systems for flexible integration

## Design & Build

### Design Features

Seamless Modular Design • Robust Construction • Efficient Thermal Management