

# P3.91 Indoor LED Display Screen

The P3.91 indoor LED display screen is designed for high-resolution performance in advertising and information display. It provides a high refresh rate and wide viewing angle, with seamless splicing for large-format use in commercial environments.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Indoor LED Display

The P3.91 Indoor LED Display Screen is a high-resolution solution engineered for stage performances, events, and indoor advertising. It delivers vibrant colors, a high refresh rate, and wide viewing angles to ensure immersive visual experiences. Designed for both rental and fixed installation, this screen offers seamless integration with various video sources and control systems for reliable, dynamic content presentation.

## Technical Specifications

Pixel Pitch	3.91 mm
Usage Environment	Indoor, Stage Performance, Commercial Advertising, Conference Rooms, Exhibitions

## Key Features

### Performance Highlights

**3.91 mm**

Pixel Pitch

### Installation Compatibility

- Rental Application
- Fixed Installation

### Visual Characteristics

High Refresh Rate • Wide Viewing Angle • Seamless Splicing • Vibrant Colors