

# Indoor Full Color LED Display, 2.54mm Pixel Pitch

This high-resolution LED screen features a 2.54mm pixel pitch. It is designed for vibrant and detailed display in indoor environments, with a maximum viewable image size of 147 inches diagonal.



## Product Overview

### High-Performance Indoor LED Display

This indoor full-color LED display features a precise 2.54mm pixel pitch, ensuring vibrant and detailed visuals suitable for professional applications. Designed for clarity and impact, the screen offers a wide viewing angle and high-contrast performance to capture audience attention in any indoor environment. With advanced constant-current driving, it provides smooth, reliable operation for advertising, information dissemination, and entertainment displays.

## Display Performance

### Brightness

**1300 NITS**

Brightness

Pixel Pitch	2.54 mm
Contrast Ratio	1000:1
Gray Scale	13 bits

## Technical Specifications

Viewing Angle	e 120°(horizontal/Vertical)
Pixel Composition	1R1G1B
Driving Method	Dynamic scanning, constant-current driving

## Dimensions

Max Viewable Size	147 inch
-------------------	----------