

Indoor RGB LED Display Panel, 4.81mm Pixel Pitch

This indoor RGB LED display panel has a 4.81mm pixel pitch. It is designed for high-resolution indoor video and advertising applications.



Product Overview

High-Definition Indoor Display Solution

This indoor RGB LED display panel features a precise 4.81mm pixel pitch, engineered to deliver high-resolution video and vibrant advertising content. Its modular 250x250mm design allows for flexible assembly and simplified maintenance, making it an ideal choice for professional indoor installations. With advanced scanning technology and high pixel density, this panel ensures consistent image quality and reliable performance for diverse commercial applications.

Technical Specifications

Pixel Pitch	4.81 mm
Pixel Density	43264 dots/m ²
Module Dimensions	250 x 250 mm
Resolution per Module	52 x 52 dots
Scan Mode	1/13S

Key Features

Core Capabilities	Indoor Rated, RGB Color, Modular Design, High-Resolution
-------------------	--