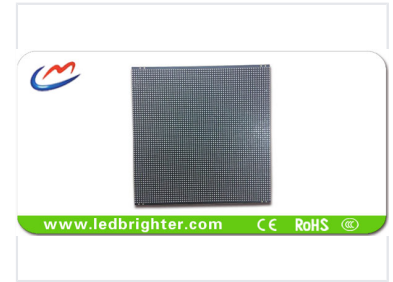


Indoor SMD Full-Color LED Display Module P2.5

This indoor LED display module has a 2.5mm pixel pitch and is designed for high-resolution video displays. It uses surface-mount device (SMD) LEDs to provide vibrant, clear images and wide viewing angles, suitable for control rooms, conference rooms, and digital signage.



Product Overview

High-Definition Indoor Display Module

This P2.5 indoor LED display module is engineered for high-resolution visual applications, utilizing advanced SMD2020 technology to deliver vibrant, clear images. With a pixel pitch of 2.5mm and a high pixel density, it ensures exceptional clarity suitable for professional environments like control rooms and conference halls. Its compact 160x160mm design allows for flexible modular assembly to meet various display size requirements.

Technical Specifications

Pixel Pitch	2.5 mm
Pixel Density	160000 dot/sqm
Pixel Resolution	64 x 64
LED Specification	SMD2020

Performance Metrics

Brightness

1000 cd/sqm

Brightness

Physical Dimensions

Module Dimensions	160 x 160 mm
Panel Weight	0.4 kg

Electrical Specifications

Power Supply	5V 40A
Drive Type	1/32 scanning
Driving Device	5024/16126 constant current drive

Certifications

Compliance

CE • RoHS