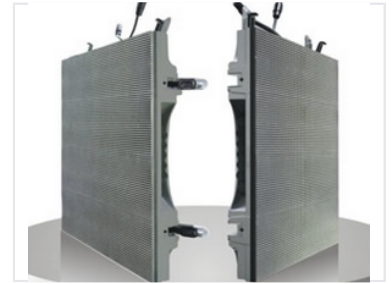


Lightweight LED Display Module

This high-performance LED display module is designed for both indoor and outdoor applications. Its lightweight aluminum frame ensures easy installation and maintenance.



Product Overview

Professional Lightweight LED Display

This high-performance LED display module features a standardized die-casting aluminum panel design, ensuring lightweight, high-precision, and high-strength performance. Engineered for versatility, it supports tool-free quick installation, making it ideal for live concerts, sports events, opening ceremonies, and indoor advertising. The system prioritizes safety and reliability with advanced power management, low-noise operation, and efficient thermal control.

Performance Metrics

Refresh Rate

2000 Hz

Minimum Refresh Rate

3000 Hz

Maximum Refresh Rate

Gray Scale 16 bit

LED Usage Rate 90 %

Design & Construction

Panel Material Die-casting aluminum

Installation Features Tool-free, Quick installation, Lifting, Stowage

Safety & Environment

Safety Features

- Low heat emission
- Low radiation (EMC compliant)
- Automatic power cutoff on disconnect
- Temperature-warning ventilation

Noise Control Yes

Applications

Recommended Applications

Live Concerts • Sports Events • Opening Ceremonies • Indoor Advertising • Movie Theaters