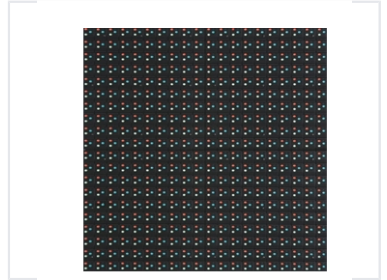


Outdoor LED Display with Discrete LEDs

This outdoor LED display features discrete LEDs for superior image quality and energy efficiency. It is designed for durable performance in various weather conditions, offering wide viewing angles and exceptional brightness.



Overview

High-Performance Outdoor LED Display

This outdoor LED display features a compact, elegant design with a durable polycarbonate front mask and die-cast aluminum back plate. Engineered for reliability, it offers a fully watertight IP67 rating and operates effectively in extreme temperatures ranging from -20°C to 60°C. Its fan-less, energy-efficient design ensures silent operation while providing exceptional heat dissipation for long-term stability.

Physical & Environmental

Ingress Protection

IP67

Operating Temperature

-20 °C

Min Temperature

60 °C

Max Temperature

Construction Materials

Polycarbonate, Die-cast Aluminum

Operational Features

Maintenance & Installation

- Independent power supply packaging for easy replacement
- Rear cabinet handle for simplified installation
- Pre-wired sections for reduced on-site labor

Cooling Design

Fan-less (Passive heat dissipation via aluminum rear plate)

Software Capabilities

Key Software Functions

- Content editing and scheduling
- Real-time remote feedback
- Automatic email reporting
- Time and temperature display
- Pixel diagnosis status check