

High-Resolution LED Curtain Wall Display

This high-resolution LED curtain wall display system is designed for large-scale architectural installations. It features customizable size and shape, high brightness and contrast, wide viewing angles, and energy-efficient operation.



Overview

High-Resolution LED Curtain Wall Display

This high-resolution LED curtain wall display system is engineered for large-scale architectural installations, transforming building facades into dynamic communication platforms. Designed for versatility, it supports customizable sizes and shapes to fit unique structural requirements while maintaining high brightness and contrast levels. With wide viewing angles and energy-efficient operation, it ensures reliable performance for advertising, information dissemination, and artistic expression.

Key Features

Performance Highlights

178 degrees

Viewing Angle

100 %

Customizable Configuration

Primary Applications

Architectural Installation, Advertising, Information Display, Artistic Expression

Technical Specifications

System Capabilities

- High brightness output
- High contrast ratio
- Wide viewing angles
- Energy-efficient operation
- Remote management capabilities
- Seamless integration

Design Flexibility

Yes