

LED Banner Display

This high-resolution LED banner display is designed for advertising and information dissemination. It is available in P13.33, P16, and P20 pixel pitch options for optimal viewing in diverse applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Outdoor LED Banner Displays

These professional-grade LED banner displays are engineered for demanding outdoor environments, delivering vivid imagery and fluent video playback. Designed for reliability, the units feature comprehensive protective functions including no-load, short circuit, over-current, and overheat protection. With flexible pixel pitch options and robust construction, these displays provide an ideal solution for commercial advertising, public information dissemination, and large-scale visual communication.

Technical Specifications

Model Comparison

Feature	P13.33	P10
Pixel Pitch	13.33mm	10mm
Pixel Density	5627 dots/i	10000 dots/i
Module Resolution	24x12	32x16
Module Power	8W	24.5W
Viewing Angle (H/V)	120°/60°	105°/50°
Brightness	>3500 Nits	e5000Nits

Common Specifications

- Pixel Configuration: 1R1G1B
- Max Power Consumption: 400W/i
- Grey Scale/Color: 16,777,216
- Refresh Rate: e400Hz (Max 2000Hz)
- Working Voltage: AC110V/220V ±10%

Environmental & Durability

Operating Environment

-20

Min Temperature

50

Max Temperature

90 %RH

Max Humidity

Physical Dimensions

Module Size

320 x 160 mm

Cabinet Size

960 x 960 mm

Features

Safety Protections

No-load protection, Short circuit protection, Over-current protection, Overheat protection