

P₁₀ OUTDOOR LED DISPLAY





- 10 mm Pixel Pitch Clear and sharp outdoor visuals.
- Wide Viewing Angle Bright and accurate colors from every side.
- High Performance 6500-7000 cd/m² brightness & ≥1920-3840 Hz refresh rate.
- · Lightweight & Durable Compact module with Mild Steel cabinet.
- Energy Efficient Low power consumption for long-term use.





LED Module Technical Parameters

Product: P10 Outdoor Full Color LED Display

Item	Parameter
Pixel Pitch (mm)	10
Pixel LED	SMD3535
Pixel Density (Dots/m²)	10000
Cabinet Size (mm)	960x960
Cabinet Resolution (Px × Px)	96×96
Module Size (mm) (W×H×D)	360 × 160× 15
Module Resolution (W × H)	32×16
Cabinet Weight (Kg)	12
Cabinet Material	Mild Steel
Brightness (CD/m²)	6500–7000
Refresh Rate (Hz)	≥3840
Color Temperature (K)	3200-9300
Horizontal View Angle (Deg)	160°
Vertical View Angle (Deg)	140°
Screen Power Consumption (W/m²)	900 (Max) / 320 (Avg)
Drive Mode	1/4 Scan
Input Voltage	AC 100-240V, 50/60Hz
Frame Frequency	50/60Hz
Color (M)	16.7 Million
Working Environment	Outdoor
Working Temperature	-20°C ~ +50°C
Storage Temperature	-30°C ~ +60°C
Life Span	≥100,000 hours





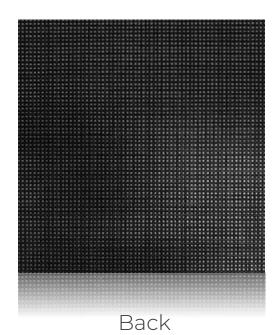
2. Product Features

- High-Resolution Pixel Pitch (10 mm): Delivers sharp, clear outdoor visuals suitable for medium to long-distance viewing.
- Wide Viewing Angle: Ensures vivid, consistent colors from all directions, ideal for outdoor public spaces.
- High Brightness Performance: 6500-7000 cd/m² brightness for excellent visibility even under direct sunlight.
- Durable & Weather-Resistant: Mild Steel cabinet provides solid protection against heat, dust, and moisture.
- Lightweight & Modular Design: 320×160 mm modules designed for quick installation, maintenance, and stable outdoor performance.

3. Core Components

- LEDs: High-quality outdoor SMD3535 LEDs ensure strong brightness, long lifespan, and consistent color output.
- Driving IC: ≥1920-3840 Hz high-refresh, high-grayscale IC delivers smooth, flicker-free video playback.
- PCB: Robust multi-layer PCB ensures efficient heat dissipation, uniform current flow, and stable outdoor operation.
- Drive & Control: 1/4 scan constant-current drive enables energy efficiency, high brightness, and excellent uniformity across the display.

Cabinet Image Display









6. Installation

Simple, efficient installation with modular design.

Application Areas: Government halls, corporate lobbies, conference rooms, exhibition centers, commercial complexes, stage performances, event venues, and more.

Lifting type

- The LED display is suspended from the ceiling using metal supports.
- Best suited for large venues like airports, train stations, shopping malls, or conference halls where wall or floor space is limited.



Mosaic Installation

- The LED screen is embedded into a wall, creating a flush, seamless appearance.
- Ideal for indoor applications in lobbies, control roor or exhibition halls where aesthetics and space-savi are important.

Wall Style

- The LED display is directly mounted on the wall surface.
- Simple, cost-effective installation for meeting room classrooms, advertising boards, or retail stores.







Hanging Type

- Similar to lifting, but designed with a top-mounted frame for support.
- Commonly used for indoor advertising, stage backdrops, or event halls.



Floor Style

- The LED display is fixed on a free-standing floor structure.
- · Suitable for exhibitions, temporary events, or locations where wall mounting isn't possible.



Pole Mount

- The LED screen is installed on a single or dual pole stand, usually outdoors.
- Perfect for outdoor advertising, roadways, public squares, and information boards.







6. Usage & Safety Guidelines Working Environment

- Designed for outdoor use, suitable for rain, dust, and sunlight exposure (IP-rated protection recommended).
- Avoid extremely corrosive environments (acid/alkali/salt-heavy industrial zones) when possible.
- · Keep away from flammable gases and explosive environments.
- Operating temperature: -20°C to +50°C (optimal: -10°C to +40°C).
- Storage temperature: -30°C to +60°C. Store in a dry, ventilated place away from corrosive chemicals.
- · Avoid heavy impact, bending, or sharp-object contact during transport and installation.

Operation

- · Do not reverse power connections; ensure correct polarity and secure wiring.
- For any malfunction under warranty, contact authorized service/technician—do not open the cabinet yourself.
- · Handle modules and cabinets carefully during installation to avoid LED and component damage.
- Ensure proper grounding, surge protection, and lightning protection for outdoor installations.
- · Avoid frequent power ON/OFF cycles within short intervals (less than 1 minute).
- · Avoid long-term shutdown:
- · Power ON at least every 15 days for 4 hours.
- · In humid or coastal regions: power ON weekly for 4 hours.
- Do not display full-white brightness at maximum power for more than 30 minutes—dynamic content is recommended for longer playback.

Cleaning

- · Clean the LED surface gently using a soft, dry brush or antistatic cloth.
- · Do not use water, cleaning liquids, alcohol, or solvents—these can damage LEDs and circuits.
- · Ensure power is disconnected before performing any cleaning.









7. Wiring Diagram

LED Display







Contact US

KAN Universal Pvt. Ltd. 367, First Floor, Kothi Wala Bagh, Ashok Vihar Phase 4, Delhi-110052 www.kanuniversal.com info@kanuniversal.com | +91-88788 72022













