

US-FC Series Outdoor Common Cathode Full Color Aluminum Screen





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Chapter 1 Product Introduction

Common Cathode with Energy-Saving

Common cathode is an energy-saving power supply technology for LED display, which can effectively solve the problems of high screen temperature and excessive power consumption of common anode circuit. the average temperature of the panel of the common cathode circuit is 15°C lower than that of the traditional common anode circuit, and the power consumption is reduced by more than 20%.

Four-level energy-saving technology

Class I dynamic energy saving: when the signal is not displayed, turn off the driving circuit of the constant current tube chip;

Level II black screen energy saving: when the display screen is completely black, the static consumption current of the chip drops from 6mA to 0.6mA;

Level III full-screen energy saving: when the low level is maintained for 300ms, the static consumption current of the chip drops from 6mA to 0.5mA;

Class IV shunt power supply and step-down energy saving: the current first passes through the lamp bead, and then goes to the negative electrode of the IC, so that the forward voltage drop becomes smaller and the on-resistance becomes smaller.

• Real color, more realistic picture

The refresh rate is up to 3840Hz, the high contrast ratio, the grayscale is above 16 bit, the picture is vivid and delicate, the brightness is stable and even, not dazzling or grainy. Red, green and blue three-in-one LED lamp beads, with good consistency, and the viewing angle can reach more than 140°.

• Structure optimization, flexible installation

It supports various installation methods such as floor-standing, hoisting, and wall-mounted. Modular design of module, cabinet and power cabinet, front and rear maintenance, hard connection, no structural installation, saving structural cost.

Driving Project

Self-designed electronic circuit engineering board, double row tube, 32 capacitors. It has the function of list up and down hidden, high refreshing ratio, dark dot amended in first line, low grayscale amended, color cast and spot amended, etc.

Stable and high protection

Outdoor application products, IP66 protection grade, integrated all-aluminum design, with corrosion



resistance, high melting point, flame retardant and fire resistance, moisture resistance and salt spray resistance, working temperature -40 $^{\circ}$ C -80 $^{\circ}$ C, can operate normally in the seaside environment for a long time, The ability to adapt to the environment is very strong, and it can work outdoors all day long.

Stable and reliable performance

Ultra-low temperature rise, low power consumption, low attenuation, and the good thermal conductivity of the aluminum module itself, make the heat dissipation effect of the whole screen better, no need to install air conditioners, high reliability and long service life.



Chapter 2 Structural Appearance

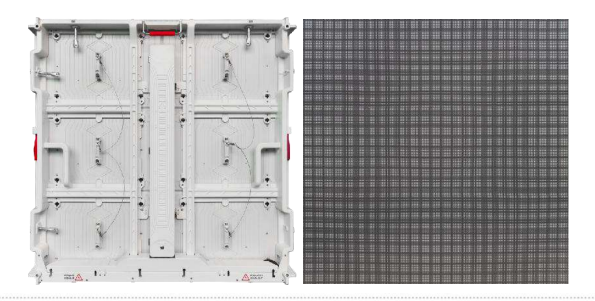
2.1 Module Pictures

Picture 2-1 Die-cast aluminium modules(480*320*15.7mm)



2.2 Cabinet Pictures

Picture 2-2 Die-cast aluminium cabinet(960*960*87mm)





2.3 Technical Parameters

Table 2-1 Technical Parameters (Common anode)

| Table 2-1 | TCCIIIICAI I a | Iameters (Co | mmon anoac, | | |
|---------------------------------|---------------------------------------|--------------|------------------|---------|---------|
| Item | US-FC4.44 | US-FC5.7 | US-FC6.67 | US-FC8 | US-FC10 |
| Pixel Composition(SMD) | 1921 | 2727 | 2727 | 2727 | 2727 |
| Pixel Pitch(mm) | 4.44 | 5.7 | 6.67 | 8 | 10 |
| Module Resolution(W×H) | 108×72 | 84×56 | 72×48 | 60×40 | 48×32 |
| Module Size(mm) | | | 480×320×16 | | |
| Module Weight(kg) | | | 2 | | |
| Module Qty/Cabinet(W×H) | | | 2×3 | | |
| Cabinet Resolution(W×H) | 216×216 | 168×168 | 144×144 | 120×120 | 96×96 |
| Cabinet Size(mm) | | | 960×960×87 | | |
| Cabinet Area(m²) | | | 0.92 | | |
| Cabinet Weight(kg/cabinet) | | | 25 | | |
| Cabinet Material | | Di | ie-cast Aluminiu | m | |
| Cabinet Density (dot/m²) | 50625 | 30625 | 22500 | 15625 | 10000 |
| IP Rating | | | IP66 | | |
| White Balance Brightness(nits) | ≥5500 | ≥5500 | ≥5500 | ≥5500 | ≥6000 |
| Color Processor(bit) | | | 16 | | |
| Color Temperature(K) | 6500-9000 | | | | |
| Visual Angle(H/V) | | | 140°/ 120° | | |
| Luminous point centre deviation | | | <3% | | |
| Luminance uniformity | | | ≥97% | | |
| Chromaticity uniformity | | Wi | ithin ±0.003Cx, | Су | |
| Contrast Ratio | | | ≥15000:1 | | |
| The Max Power Consumption(W/m²) | 700 | 700 | 700 | 700 | 800 |
| Average Power Consumption(W/m²) | 235 | 235 | 235 | 235 | 268 |
| Input Voltage | | | AC100~240V | | |
| Frequency(Hz) | | | 50&60 | | |
| IC Driving(s) | 1/9 | 1/7 | 1/6 | 1/5 | 1/2 |
| Refreshing Ratio(Hz) | | | 3840 | | |
| Maintenance Method | Front and Rear | | | | |
| Lifespan(hrs) | 100,000 | | | | |
| Work Temperature/Humidity | -40℃-80℃/10%RH-98%RH (Non Condensing) | | | | |
| Storage Temperature/Humidity | -20℃-60℃/10%RH-98%RH (Non Condensing) | | | | |

^{*}Note: Maximum power consumption fluctuates by 10% depending on the batch of LED chips, and specifications are subject to change without notice.



Table 2-2 Technical Parameters (Common Cathode)

| Iddio 2 2 | Toommourt an | ametere (een | imen eameas | | |
|---------------------------------|---------------------------------------|--------------|------------------|---------|---------|
| Item | US-FC4.44 | US-FC5.7 | US-FC6.67 | US-FC8 | US-FC10 |
| Pixel Composition(SMD) | 1921 | 2727 | 2727 | 2727 | 2727 |
| Pixel Pitch(mm) | 4.44 | 5.7 | 6.67 | 8 | 10 |
| Module Resolution(W×H) | 108×72 | 84×56 | 72×48 | 60×40 | 48×32 |
| Module Size(mm) | | | 480×320×16 | | |
| Module Weight(kg) | | | 2 | | |
| Module Qty/Cabinet(W×H) | | | 2×3 | | |
| Cabinet Resolution(W×H) | 216×216 | 168×168 | 144×144 | 120×120 | 96×96 |
| Cabinet Size(mm) | | | 960×960×87 | | |
| Cabinet Area(m²) | | | 0.92 | | |
| Cabinet Weight(kg/cabinet) | | | 25 | | |
| Cabinet Material | | D | ie-cast Aluminiu | ım | |
| Cabinet Density (dot/m²) | 50625 | 30625 | 22500 | 15625 | 10000 |
| IP Rating | | | IP66 | | |
| White Balance Brightness(nits) | ≥5500 | ≥5500 | ≥5500 | ≥5500 | ≥6000 |
| Color Processor(bit) | | | 16 | | |
| Color Temperature(K) | 6500-9000 | | | | |
| Visual Angle(H/V) | 140°/ 120° | | | | |
| Luminous point centre deviation | | | <3% | | |
| Luminance uniformity | | | ≥97% | | |
| Chromaticity uniformity | | W | ithin ±0.003Cx, | Су | |
| Contrast Ratio | | | ≥15000:1 | | |
| The Max Power Consumption(W/m²) | 500 | 500 | 500 | 500 | 600 |
| Average Power Consumption(W/m²) | 150 | 150 | 150 | 150 | 200 |
| Input Voltage | | | AC100~240V | | |
| Frequency(Hz) | | | 50&60 | | |
| IC Driving(s) | 1/9 | 1/7 | 1/6 | 1/5 | 1/2 |
| Refreshing Ratio(Hz) | | | 3840 | | |
| Maintenance Method | Front and Rear | | | | |
| Lifespan(hrs) | 100,000 | | | | |
| Work Temperature/Humidity | -40℃-80℃/10%RH-98%RH (Non Condensing) | | | | |
| Storage Temperature/Humidity | -20℃-60℃/10%RH-98%RH (Non Condensing) | | | 1) | |
| | | | | | |

^{*}Note: Maximum power consumption fluctuates by 10% depending on the batch of LED chips, and specifications are subject to change without notice.



Table 2-3 Technical Parameters (Ultra-energy saving)

| Table 2-3 | recnnical Parame | ters (Ultra-energy | saving) | |
|---------------------------------|---|--------------------|-----------|---------|
| Item | US-FC5.7 | US-FC6.67 | US-FC8 | US-FC10 |
| Pixel Composition(SMD) | 2727 | 2727 | 2727 | 2727 |
| Pixel Pitch(mm) | 5.7 | 6.67 | 8 | 10 |
| Module Resolution(W×H) | 84×56 | 72×48 | 60×40 | 48×32 |
| Module Size(mm) | | 480×3 | 20×16 | |
| Module Weight(kg) | | 2 | 2 | |
| Module Qty/Cabinet(W×H) | | 2> | 3 | |
| Cabinet Resolution(W×H) | 168×168 | 144×144 | 120×120 | 96×96 |
| Cabinet Size(mm) | | 960×9 | 60×87 | |
| Cabinet Area(m²) | | 0.0 | 92 | |
| Cabinet Weight(kg/cabinet) | | 2 | 5 | |
| Cabinet Material | | Die-cast A | luminium | |
| Cabinet Density (dot/m²) | 30625 | 22500 | 15625 | 10000 |
| IP Rating | | IP | 66 | |
| White Balance Brightness(nits) | 6000 | 6000 | 6000 | 7000 |
| Color Processor(bit) | 16 | | | |
| Color Temperature(K) | 6500-9000 | | | |
| Visual Angle(H/V) | | 140°/ | 120° | |
| Luminous point centre deviation | | <3 | 3% | |
| Luminance uniformity | | ≥97 | 7% | |
| Chromaticity uniformity | | Within ±0.0 | 003Cx, Cy | |
| Contrast Ratio | | ≥150 | 00:1 | |
| The Max Power Consumption(W/m²) | 280 | 280 | 280 | 280 |
| Average Power Consumption(W/m²) | 76 | 76 | 76 | 76 |
| Input Voltage | | AC100 | ~240V | |
| Frequency(Hz) | | 508 | k60 | |
| IC Driving(s) | 1/7 | 1/6 | 1/5 | 1/2 |
| Refreshing Ratio(Hz) | 3840 | | | |
| Maintenance Method | Front and Rear | | | |
| Lifespan(hrs) | 100,000 | | | |
| Work Temperature/Humidity | -40°C-80°C/10%RH-98%RH (Non Condensing) | | | |
| Storage Temperature/Humidity | -20℃-60℃/10%RH-98%RH (Non Condensing) | | | |

^{*}Note: Maximum power consumption fluctuates by 10% depending on the batch of LED chips, and specifications are subject to change without notice.



Table 2-4 Technical Parameters (Super Brightness)

| | recinical Param | eters (Super Brigi | | |
|---------------------------------|---|--------------------|-------------|---------|
| Item | US-FC5.7 | US-FC6.67 | US-FC8 | US-FC10 |
| Pixel Composition(SMD) | 2727 | 2727 | 2727 | 2727 |
| Pixel Pitch(mm) | 5.7 | 6.67 | 8 | 10 |
| Module Resolution(W×H) | 84×56 | 72×48 | 60×40 | 48×32 |
| Module Size(mm) | | 480×3 | 20×16 | |
| Module Weight(kg) | | 2 | 2 | |
| Module Qty/Cabinet(W×H) | | 2 | ×3 | |
| Cabinet Resolution(W×H) | 168×168 | 144×144 | 120×120 | 96×96 |
| Cabinet Size(mm) | | 960×9 | 60×87 | |
| Cabinet Area(m²) | | 0. | 92 | |
| Cabinet Weight(kg/cabinet) | | 2 | 5 | |
| Cabinet Material | | Die-cast A | Aluminium | |
| Cabinet Density (dot/m²) | 30625 | 22500 | 15625 | 10000 |
| IP Rating | | IP | 66 | |
| White Balance Brightness(nits) | 12000 | 12000 | 12000 | 12000 |
| Color Processor(bit) | | 1 | 6 | |
| Color Temperature(K) | | 6500- | -9000 | |
| Visual Angle(H/V) | | 140°/ | ′ 120° | |
| Luminous point centre deviation | | <; | 3% | |
| Luminance uniformity | | ≥9` | 7% | |
| Chromaticity uniformity | | Within ±0. | 003Cx, Cy | |
| Contrast Ratio | | ≥150 | 000:1 | |
| The Max Power Consumption(W/m²) | 450 | 450 | 450 | 500 |
| Average Power Consumption(W/m²) | 150 | 150 | 150 | 168 |
| Input Voltage | | AC100 |)~240V | |
| Frequency(Hz) | | 508 | 3 60 | |
| IC Driving(s) | 1/7 | 1/6 | 1/5 | 1/2 |
| Refreshing Ratio(Hz) | 3840 | | | |
| Maintenance Method | Front and Rear | | | |
| Lifespan(hrs) | 100,000 | | | |
| Work Temperature/Humidity | -40°C-80°C/10%RH-98%RH (Non Condensing) | | | |
| Storage Temperature/Humidity | -20℃-60℃/10%RH-98%RH (Non Condensing) | | | |
| | | | | |

^{*}Note: Maximum power consumption fluctuates by 10% depending on the batch of LED chips, and specifications are subject to change without notice.



2.4 Packing List

Table 2-5 Packing List

| Packing List | Quantity | Unit |
|---------------------------|----------|------|
| LED Display | 1 | Set |
| User Manual | 1 | pcs |
| Approved Certificate | 1 | pcs |
| Warranty Card | 1 | pcs |
| Construction Notification | 1 | pcs |

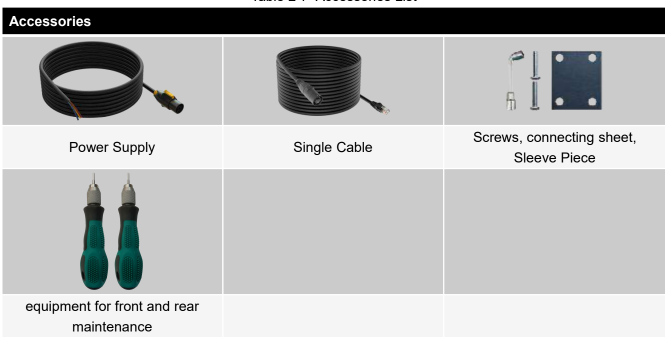
2.5 Power Supply Configuration Project

Table 2-6 Supply Configuration Project

| Power Supply | Configuration Project |
|-----------------------|-----------------------|
| 300/400W Power Supply | Can load 4pcs modules |

2.6 Accessories

Table 2-7 Accessories List

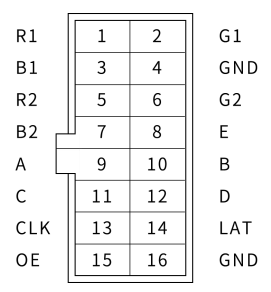




Chapter 3 Interface Definition

3.1 Interface Picture (HUB75)

Picture 3-1 Interface Picture (HUB75)



3.2 Interface Definition

Table 3-1 Interface Definition

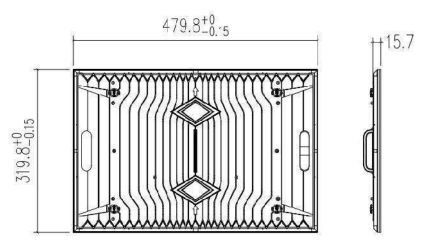
| Pin | Signal | Function | Pin | Signal | Function |
|-----|--------|---------------------|-----|--------|---------------------|
| 1 | R1 | Red Data Signal | 2 | G1 | Green Data Signal |
| 3 | B1 | Blue Data Signal | 4 | GND | Power Ground |
| 5 | R2 | Red Data Signal | 6 | G2 | Green Data Signal |
| 7 | B2 | Blue Data Signal | 8 | Е | Row Decoding Signal |
| 9 | Α | Row Decoding Signal | 10 | В | Row Decoding Signal |
| 11 | С | Row Decoding Signal | 12 | D | Row Decoding Signal |
| 13 | CLK | Clock Signal | 14 | LAT | Latch Signal |
| 15 | OE | Enable Signal | 16 | GND | Power Ground |



Chapter 4 Installation

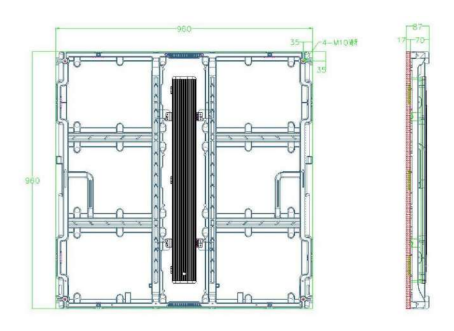
4.1 Kit Installation

Picture 4-1 Hole Installation Diagram for Kit



4.2 Cabinet Installation

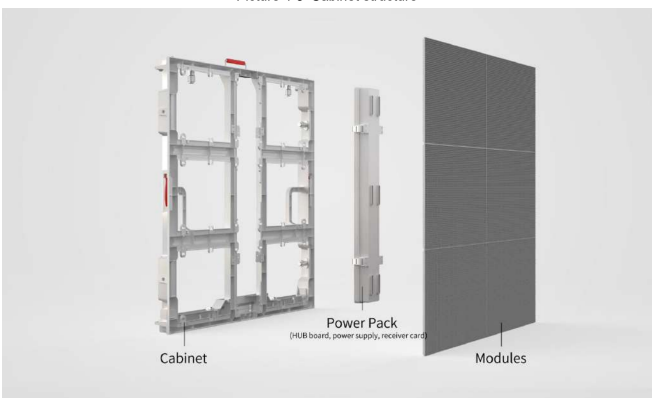
Picture 4-2 Hole Installation Diagram for Kit





4.3 Cabinet structure

Picture 4-3 Cabinet structure



Picture 4-4 After finishing to install for cabinet





4.4 Display Installation

To Video Capture Card
DVD

To Video Capture Card
DVD

Fibre-Optical

Fibre-Optical

Fibre-Optical

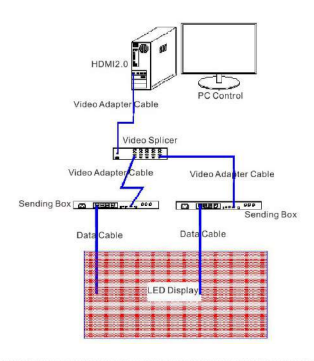
Fibre-Optical

Power Control Line

Picture 4-5 Diagram for Connection

4.5 Networking Introduction

Picture 4-6 Topographic Picture for networking





4.6 Installation Method

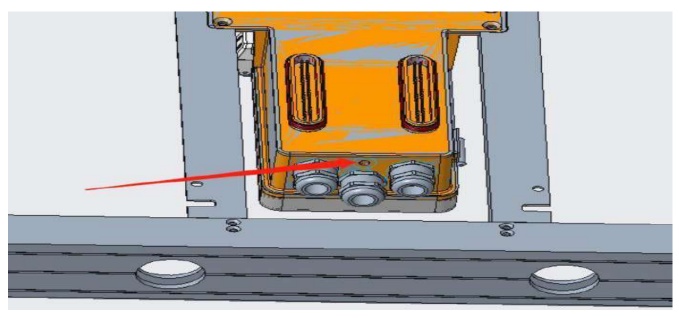
| Installation Type | Picture |
|----------------------|---------|
| Hanging Style | LED |
| Supporting Style | LED |
| Landing Style | LED |
| Inlaying Style | LED |
| Struting Style | LED |
| Wall-attaching Style | LED |



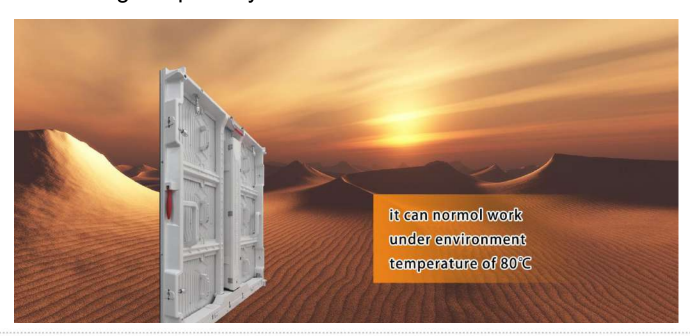
Chapter 5 Description for Product Features

5.1 New added vent valve

For the FC series of LED display, a vent valve has added in the bottom of power cabinet, it can adjust inner gas pressure, recoil temperature rise and balance inner environment.



5.2 Strong Adaptability for outdoor environmental condition









5.3 Structural Hard Link, Wireless Design.

The product structure is to adopt hard link, wireless design, its appearance is tidy and beautiful.





5.4 Aluminum Profile Cabinet, Lightweight, Safety and Reliability, No Distortion.

FC series of LED display is to adopt aluminum profile cabinet, the weight of single cabinet is just 24.5KG, display module is die-casting aluminum material, it is fire resistance, no distortion even it is under the high environmental temperature.





Chapter 6 User Manual

6.1 Notification

Table 6-1 Notification

| Item | Notification |
|--------------------------------|--|
| Temperature | Keep the work temperature within -10 $^{\circ}\!$ |
| Humidity | Keep the storage temperature within -20 $^{\circ}\!$ |
| Waterproof | Keep the work humidity within 10%RH \sim 98%RH |
| Dust-proof | Keep the storage humidity within 10%RH \sim 98%RH |
| Anti-Electromagnetic radiation | IP66 |
| Electrostatic Prevention | IP66 |
| Temperature | LED display shouldn't put under the environment where has strong interference by electromagnetic radiation, which would be easy to picture display abnormal. |
| Humidity | It should be ground connected well for power supply, cabinet, mental cover of display body, the resistance of ground connection<10 Ω , to avoid making any damage to electric components. |

6.2 User Manual

Table 6-2 User Manual

| Item | User Manual |
|---------------------------------|--|
| Electrostatic Protection | The installer need wear electrostatic ring and electric gloves, each equipment should take ground connection well when installing. |
| Connection Type | There are positive and negative electrode silk printed on module, don't allow to reverse connect, and prohibit to connect with AC 220V. |
| Operate Type | Prohibit to assemble module, cabinet and whole of display under power on, operation should be under power off completely, to protect personal safety; Prohibit anyone to touch when the LED display is working, in case the static electricity which is generated by body to break through LED and other components. |
| Dismantle and Transportation | Don't allow to throw, push, compress module, to prevent module falling down, to avoid breaking kit, damage LED chips, etc. |



| Item | User Manual |
|--------------------------|--|
| Environmental Inspection | It should match temperature and humidity meter for LED display at installation site, to monitor its surrounding environment, so that it can find out if LED display being affected with damp, moisture, etc. |
| The Usage of LED display | 1.The environmental humidity should be 10%RH~65%RH, it is suggested to turn on LED display one time each day, normal to use above 4 hours each time, to remove its damp. |
| | 2. When the environmental humidity is above 65%RH, it should make dehumidification to environment, and it is suggested to work LED display above 8h each day. |
| | 3.When LED display has not turned on for a long time, it should preheat LED display to remove moisture before use, to avoid damage LED because of damp, the specific method: 20% brightness to work for 2h, 40% brightness to work for 2h, 60% brightness to work for 2h, 80% brightness to work for 2h, 100% brightness to work for 2h, by this to gradually increase its brightness. |

6.3 Acceptance Request and Method

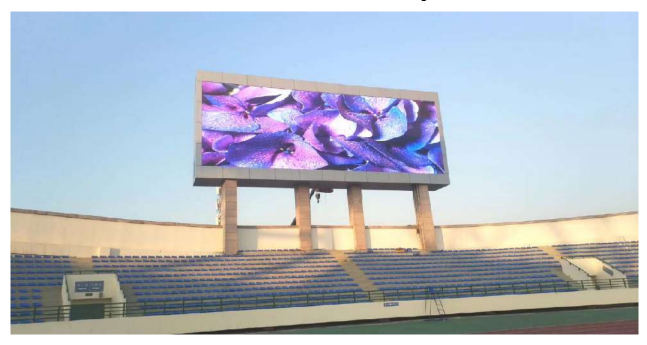
Table 6-3 Acceptance Request and Method for LED display

| table of Acceptance Request and Medical Inc. 222 display | |
|--|---|
| Item | Acceptance Request and Method |
| Brightness of LED Display | Switch LED display to work as full brightness, use light-gun to measure the brightness of LED display within 10 minutes. When measuring its brightness, the light-gun need be vertical to LED display, to adjust the distance of light-gun and LED display, ensure the view window, black area, cover above 16 pixels, adjust focal length, to ensure LED chip being able to clearly view in eyepiece, then measure and record brightness data. |
| Visual Angle | The one should stand on the angle of 140°, bottom angle 65° to LED display when making measurement, it is requested that LED display should not have obvious the problem of dark block. LED display LED display Sight Line Sight Line Sight Line |

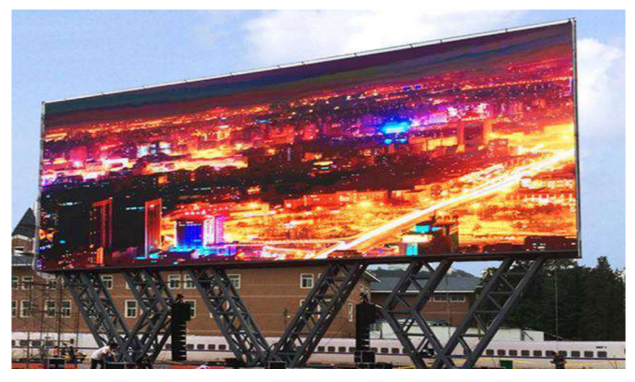


Chapter 7 Application Field

It is widely used for various of outdoor application fields, such as the exterior wall of building, Hanging Garden, Government Cultural Plaza, Bus Station, Vertical Advertising aside road, etc.



Zhengzhou University double-sided aluminum screen (220m²)



Jiangyin Gymnasium Aluminum Screen (280m²)











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