Adjustable Brightness Outdoor Fixed LED Display For Media Advertising Weather Proof

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Square Meters
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, D/A, D/P, T/T, Western Union
- Supply Ability: 5000 Square Meter/Square Meters per Month

Full Color

6500 2 Years

CE

Outdoor

Shenzhen China

SHENZHEN

CE.3C,FCC

Negotiable

Wooden box,Flight Case

10 days after received deposit

SC

P10



Product Specification

- Color:
- Brightness:
- Warranty:
- Certificate:
- Uasge:
- Place Of Origin:
- Highlight:
- Adjustable Brightness Outdoor Fixed LED Display , Weather proof Outdoor Fixed LED Display, Weather proof Outdoor Advertising Led Display



More Images



for more products please visit us on sol-colur.com

Our Product Introduction

Product Description

Adjustable Brightness Outdoor SMD LED Display Low Power Consumption For Media Advertising

Specifications

- 1. p10 outdoor full color led display
- 2. High refresh rate:>600hz
- 3. High brightness:>8500cd/2
- 4. 2 years warranty

Features:

1) With good lightening accordance and no mosaic

2) Led advertising board can play different formats of image files, flash, WAV/MIDI, video signal from TV, video signal from video and other equipment

3) Different video frequency can be changed freely at the same time, and the image can be enlarged and reduced

4) High brightness, and can be adjustable, meets the need of changing requirement of customer in environment

5) Uses real pixels rather than virtual pixels, better viewing eff

Parameter

3 Brightness/Adjustment operation 4 View Angle ≥120°(Vertical),≥120°(Horizontal) 5 Best View Distance 10-100m 6 Grey Scale Within 65536 Step 7 Frame Frequency ≥60Hz 8 Refresh Rate ≥1560Hz 9 Signal Input Source Composite, S-video, Component, VGA, DVI, FSDI, HD-SDI 10 Scan Mode 1/2 1/4 11 Drive IC 5020 12 Module Qty / M² 19.5 13 Display Color Qty 16777216 14 Continuous Working Time >24(Hrs) 15 Screen Lifespan >100,000(Hrs) 16 MTBF >5000(Hrs) 17 Max. power consumption 1250W/ 18 Ave. power consumption 420W/ 19 Out of control pixel rate ≥3/10,000(discrete distribution) 20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working	No Item	Parameter
3LED LampFull color4Density10000dot/m²5Module Size $320*160mm$ 6Module Pixel $32*16=512dot$ 7Module Weight $395g$ 9Module Weight $395g$ 9Module Power $\leq 63W$ 10Drive ValtageDC5V11Module Electric Current $11-12.5A$ 12PortTypeHUB-75D/BNoItemParameter1Standard Caninet Size $960mm*960mm*130mm$ 2Cabinet Weight $9.85KGS$ 3Brightness/Adjustment $27800cd/m^2$, Level 16- Automatic / Level 100- operation4View Angle $\geq 120^{\circ}(Vertical), \geq 120^{\circ}(Horizontal)$ 5Best View Distance10-100m6Grey ScaleWithin 65536 Step7Frame Frequency $\geq 60Hz$ 8Refresh Rate $\geq 1560Hz$ 9Signal Input SourceComposite, S-video, Component, VGA, DVI, H SDI, HD-SDI10Scan Mode $1/2 1/4$ 11Drive IC 5020 12Module Qty / M²19.513Display Color Qty 16777216 14Continuous Working Time $>24(Hrs)$ 15Screen Lifespan>100,000(Hrs)16MTBF $>5000(Hrs)$ 17Max. power consumption $23/10,000(discrete distribution)$ 20Control Distance100M(Ethernet) $500M(Multi-fiber) 10KM(Sigle21Joperation Temperature10^{\circ} C + 50^{\circ}C$	1 Pixel Pitch	10mm
3LED LampFull color4Density10000dt/m²5Module Size320*160mm6Module Pixel32*16=512dot7Module Weight395g9Module Power≤63W10Drive ValtageDC5V11Module Electric Current11-12.5A12PortTypeHUB-75D/BNoItemParameter1Standard Caninet Size960mm*960mm*130mm2Cabinet Weight9.85KGS3Brightness/Adjustment≥7800cd/m², Level 16- Automatic / Level 100- operation4View Angle≥120°(Vertical),≥120°(Horizontal)5Best View Distance10-100m6Grey ScaleWithin 65536 Step7Frame Frequency≥60Hz8Refresh Rate≥1560Hz9Signal Input SourceComposite, S-video, Component, VGA, DVI, F SDI, HD-SDI10Scan Mode1/2 1/411Drive IC502012Module Qty / M²19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption23/10,000(discrete distribution)20Control Distance100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle21Joeration Temperature10°C +50°C23Working Humidity10° A98°AFH24Storage Temperature4	2 Pixel Configuration	1R1G1B / R:G:B=3:6:1
5Module Size $320*160mm$ 6Module Pixel $32*16=512dot$ 7Module Thickness $17mm$ 8Module Weight $395g$ 9Module Power $\leq 63W$ 10Drive ValtageDCSV11Module Electric Current $11-12.5A$ 12PortTypeHUB-75D/BNoItemParameter1Standard Caninet Size $960mm*960mm*130mm$ 2Cabinet Weight $9.85KGS$ 3Brightness/Adjustment $27800cd/m^2$, Level 16- Automatic / Level 100-operation4View Angle $\geq 120^{\circ}(Vertical), \geq 120^{\circ}(Horizontal)$ 5Best View Distance10-100m6Grey ScaleWithin 65536 Step7Frame Frequency $\geq 60Hz$ 8Refresh Rate $\geq 1560Hz$ 9Signal Input SourceComposite, S-video, Component, VGA, DVI, H SDI, HD-SDI10Scan Mode $1/2$ 1/411Drive IC502012Module Qty / M ² 19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption23/10,000(discrete distribution)20Control Dixtance100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle21Portation Temperature 40°C +85°C40°C +85°C		Full color
6 Module Pixel 32*16=512dot 7 Module Thickness 17mm 8 Module Weight 395g 9 Module Power ≤63W 10 Drive Valtage DC5V 11 Module Electric Current 11-12.5A 12 PortType HUB-75D/B No Item Parameter 1 Standard Caninet Size 960mm*960mm*130mm 2 Cabinet Weight 9.85KGS 3 Brightness/Adjustment 27800cd/m², Level 16- Automatic / Level 100-operation 4 View Angle ≥120°(Vertical),≥120°(Horizontal) 5 Best View Distance 10-100m 6 Grey Scale Within 65536 Step 7 Frame Frequency ≥60Hz 8 Refresh Rate ≥1560Hz 9 Signal Input Source Composite, S-video, Component, VGA, DVI, H SDI, HD-SDI 10 Scan Mode 1/2 1/4 11 Drive IC 5020 12 Module Qty / M² 19.5 13 Display Color Qty 16777216 14	4 Density	10000dot/m ²
6 Module Pixel 32*16=512dot 7 Module Thickness 17mm 8 Module Weight 395g 9 Module Power ≤63W 10 Drive Valtage DC5V 11 Module Electric Current 11-12.5A 12 PortType HUB-75D/B No Item Parameter 1 Standard Caninet Size 960mm*960mm*130mm 2 Cabinet Weight 9.85KGS 3 Brightness/Adjustment 27800cd/m², Level 16- Automatic / Level 100-operation 4 View Angle ≥120°(Vertical),≥120°(Horizontal) 5 Best View Distance 10-100m 6 Grey Scale Within 65536 Step 7 Frame Frequency ≥60Hz 8 Refresh Rate ≥1560Hz 9 Signal Input Source Composite, S-video, Component, VGA, DVI, H SDI, HD-SDI 10 Scan Mode 1/2 1/4 11 Drive IC 5020 12 Module Qty / M² 19.5 13 Display Color Qty 16777216 14	5 Module Size	320*160mm
8 Module Weight 395g 9 Module Power ≤63W 10 Drive Valtage DC5V 11 Module Electric Current 11-12.5A 12 PortType HUB-75D/B No Item Parameter 1 Standard Caninet Size 960mm*960mm*130mm 2 Cabinet Weight 9.85KGS 3 Brightness/Adjustment 27800cd/m², Level 16- Automatic / Level 100-operation 4 View Angle ≥120°(Vertical),≥120°(Horizontal) 5 Best View Distance 10-100m 6 Grey Scale Within 65536 Step 7 Frame Frequency ≥60Hz 8 Refresh Rate ≥1560Hz 9 Signal Input Source Composite, S-video, Component, VGA, DVI, F 9 Signal Input Source SO20 12 Module Qty / M² 19.5 13 Display Color Qty 16777216 14 Continuous Working Time >24(Hrs) 15 Screen Lifespan >100,000(Hrs) 16 MTBF >5000(Hrs) <t< td=""><td></td><td>32*16=512dot</td></t<>		32*16=512dot
9 Module Power ≤63W 10 Drive Valtage DC5V 11 Module Electric Current 11-12.5A 12 PortType HUB-75D/B No Item Parameter 1 Standard Caninet Size 960mm*960mm*130mm 2 Cabinet Weight 9.85KGS 3 Brightness/Adjustment >7800cd/m², Level 16- Automatic / Level 100-operation 4 View Angle >120°(Vertical),≥120°(Horizontal) 5 Best View Distance 10-100m 6 Grey Scale Within 65536 Step 7 Frame Frequency ≥60Hz 8 Refresh Rate ≥1560Hz 9 Signal Input Source Composite, S-video, Component, VGA, DVI, HSDI, HD-SDI 10 Scan Mode 1/2 1/4 11 Drive IC 5020 12 Module Qty / M ² 19.5 13 Display Color Qty 16777216 14 Continuous Working Time >24(Hrs) 15 Screen Lifespan >100,000(discrete distribution) 16 MTBF >5000(Hrs) </td <td>7 Module Thickness</td> <td>17mm</td>	7 Module Thickness	17mm
10Drive ValtageDC5V11Module Electric Current11-12.5A12PortTypeHUB-75D/BNoItemParameter1Standard Caninet Size960mm*960mm*130mm2Cabinet Weight9.85KGS3Brightness/Adjustment≥7800cd/m², Level 16- Automatic / Level 100- operation4View Angle≥120°(Vertical),≥120°(Horizontal)5Best View Distance10-100m6Grey ScaleWithin 65536 Step7Frame Frequency≥60Hz8Refresh Rate≥1560Hz9Signal Input SourceComposite, S-video, Component, VGA, DVI, F SDI, HD-SDI10Scan Mode1/2 1/411Drive IC502012Module Qty / M²19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption1250W/18Ave. power consumption 420W/23/10,000(discrete distribution)20Control Distance100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle21FlatnessScreen Surface≤0.5mm,Pixel Pitch≤0.3mm22Operation Temperature-10°C +50°C23Working Humidity10% 98%RH24Storage Temperature-40°C +85°C	8 Module Weight	395g
11 Module Electric Current 11-12.5A 12 PortType HUB-75D/B No Item Parameter 1 Standard Caninet Size 960mm*960mm*130mm 2 Cabinet Weight 9.85KGS 3 Brightness/Adjustment ≥7800cd/m², Level 16- Automatic / Level 100- operation 4 View Angle ≥120°(Vertical),≥120°(Horizontal) 5 Best View Distance 10-100m 6 Grey Scale Within 65536 Step 7 Frame Frequency ≥60Hz 8 Refresh Rate ≥1560Hz 9 Signal Input Source Composite, S-video, Component, VGA, DVI, H SDI, HD-SDI 10 Scan Mode 1/2 1/4 11 Drive IC 5020 12 Module Qty / M² 19.5 13 Display Color Qty 16777216 14 Continuous Working Time >24(Hrs) 15 Screen Lifespan >100,000(Hrs) 16 MTBF >5000(Hrs) 17 Max. power consumption 1250W/ 18 Ave. power consumption 420W/	9 Module Power	≤63W
12 PortType HUB-75D/B No Item Parameter 1 Standard Caninet Size 960mm*960mm*130mm 2 Cabinet Weight 9.85KGS 3 Brightness/Adjustment ≥7800cd/m², Level 16- Automatic / Level 100- operation 4 View Angle ≥120°(Vertical),≥120°(Horizontal) 5 Best View Distance 10-100m 6 Grey Scale Within 65536 Step 7 Frame Frequency ≥60Hz 8 Refresh Rate ≥1560Hz 9 Signal Input Source Composite, S-video, Component, VGA, DVI, F SDI, HD-SDI 10 Scan Mode 1/2 1/4 11 Drive IC 5020 12 Module Qty / M² 19.5 13 Display Color Qty 16777216 14 Continuous Working Time >24(Hrs) 15 Screen Lifespan >100,000(Hrs) 16 MTBF >5000(Hrs) 17 Max. power consumption 1250W/ 18 Ave. power consumption 420W/ 23/10,000(discrete distribution) 20 Control Dixtance	10 Drive Valtage	DC5V
NoItemParameter1Standard Caninet Size960mm*960mm*130mm2Cabinet Weight9.85KGS3Brightness/Adjustment>7800cd/m², Level 16- Automatic / Level 100- operation4View Angle≥120°(Vertical),≥120°(Horizontal)5Best View Distance10-100m6Grey ScaleWithin 65536 Step7Frame Frequency≥60Hz8Refresh Rate≥1560Hz9Signal Input SourceComposite, S-video, Component, VGA, DVI, H SDI, HD-SDI10Scan Mode1/2 1/411Drive IC502012Module Qty / M²19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption23/10,000(discrete distribution)20Control pixel rate≥3/10,000(discrete distribution)20Control pixel rate≥3/10,000(discrete distribution)20Operation Temperature-10°C +50°C23Working Humidity10% 98%RH24Storage Temperature-40°C +85°C	11 Module Electric Current	11-12.5A
NoItemParameter1Standard Caninet Size960mm*960mm*130mm2Cabinet Weight9.85KGS3Brightness/Adjustment>7800cd/m², Level 16- Automatic / Level 100- operation4View Angle≥120°(Vertical),≥120°(Horizontal)5Best View Distance10-100m6Grey ScaleWithin 65536 Step7Frame Frequency≥60Hz8Refresh Rate≥1560Hz9Signal Input SourceComposite, S-video, Component, VGA, DVI, H SDI, HD-SDI10Scan Mode1/2 1/411Drive IC502012Module Qty / M²19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption23/10,000(discrete distribution)20Control pixel rate≥3/10,000(discrete distribution)20Control pixel rate≥3/10,000(discrete distribution)20Operation Temperature-10°C +50°C23Working Humidity10% 98%RH24Storage Temperature-40°C +85°C	12 PortType	HUB-75D/B
2 Cabinet Weight 9.85KGS 3 Brightness/Adjustment ≥7800cd/m², Level 16- Automatic / Level 100- operation 4 View Angle ≥120°(Vertical),≥120°(Horizontal) 5 Best View Distance 10-100m 6 Grey Scale Within 65536 Step 7 Frame Frequency ≥60Hz 8 Refresh Rate ≥1560Hz 9 Signal Input Source Composite, S-video, Component, VGA, DVI, H SDI, HD-SDI 10 Scan Mode 1/2 1/4 11 Drive IC 5020 12 Module Qty / M² 19.5 13 Display Color Qty 16777216 14 Continuous Working Time >24(Hrs) 15 Screen Lifespan >100,000(Hrs) 16 MTBF >5000(Hrs) 17 Max. power consumption 1250W/ 18 Ave. power consumption 420W/ 19 Out of control pixel rate ≥3/10,000(discrete distribution) 20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm		Parameter
3Brightness/Adjustment $\geq 7800 \text{cd/m}^2$, Level 16- Automatic / Level 100- operation4View Angle $\geq 120^{\circ}(\text{Vertical}), \geq 120^{\circ}(\text{Horizontal})$ 5Best View Distance10-100m6Grey ScaleWithin 65536 Step7Frame Frequency $\geq 60 \text{Hz}$ 8Refresh Rate $\geq 1560 \text{Hz}$ 9Signal Input SourceComposite, S-video, Component, VGA, DVI, F SDI, HD-SDI10Scan Mode $1/2 \ 1/4$ 11Drive IC502012Module Qty / M²19.513Display Color Qty1677721614Continuous Working Time $\geq 24(\text{Hrs})$ 15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption1250W/18Ave. power consumption 420W/19Out of control pixel rate $\geq 3/10,000(\text{discrete distribution})$ 20Control Distance100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle21FlatnessScreen Surface<0.5mm,Pixel Pitch<0.3mm	1 Standard Caninet Size	960mm*960mm*130mm
3 Brightness/Adjustment operation 4 View Angle ≥120°(Vertical),≥120°(Horizontal) 5 Best View Distance 10-100m 6 Grey Scale Within 65536 Step 7 Frame Frequency ≥60Hz 8 Refresh Rate ≥1560Hz 9 Signal Input Source Composite, S-video, Component, VGA, DVI, FSDI, HD-SDI 10 Scan Mode 1/2 1/4 11 Drive IC 5020 12 Module Qty / M² 19.5 13 Display Color Qty 16777216 14 Continuous Working Time >24(Hrs) 15 Screen Lifespan >100,000(Hrs) 16 MTBF >5000(Hrs) 17 Max. power consumption 1250W/ 18 Ave. power consumption 420W/ 19 Out of control pixel rate ≥3/10,000(discrete distribution) 20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working	2 Cabinet Weight	9.85KGS
5Best View Distance10-100m6Grey ScaleWithin 65536 Step7Frame Frequency ≥ 60 Hz8Refresh Rate ≥ 1560 Hz9Signal Input SourceComposite, S-video, Component, VGA, DVI, H SDI, HD-SDI10Scan Mode $1/2$ 1/411Drive IC502012Module Qty / M²19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption1250W/18Ave. power consumption 420W/19Out of control pixel rate $\geq 3/10,000$ (discrete distribution)20Control Distance100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle21FlatnessScreen Surface≤0.5mm,Pixel Pitch≤0.3mm22Operation Temperature -10°C +50°C-10°C +50°C23Working Humidity10% 98%RH24Storage Temperature -40°C +85°C	3 Brightness/Adjustment	≥7800cd/m², Level 16- Automatic / Level 100-Manual operation
6 Grey Scale Within 65536 Step 7 Frame Frequency ≥60Hz 8 Refresh Rate ≥1560Hz 9 Signal Input Source Composite, S-video, Component, VGA, DVI, F SDI, HD-SDI 10 Scan Mode 1/2 1/4 11 Drive IC 5020 12 Module Qty / M² 19.5 13 Display Color Qty 16777216 14 Continuous Working Time >24(Hrs) 15 Screen Lifespan >100,000(Hrs) 16 MTBF >5000(Hrs) 17 Max. power consumption 1250W/ 18 Ave. power consumption 420W/ 19 Out of control pixel rate ≥3/10,000(discrete distribution) 20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working Humidity 10% 98%RH 24 Storage Temperature -40°C +85°C	4 View Angle	≥120°(Vertical),≥120°(Horizontal)
7Frame Frequency ≥ 60 Hz8Refresh Rate ≥ 1560 Hz9Signal Input SourceComposite, S-video, Component, VGA, DVI, H SDI, HD-SDI10Scan Mode $1/2$ 1/411Drive IC502012Module Qty / M²19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption1250W/18Ave. power consumption 420W/19Out of control pixel rate $\geq 3/10,000$ (discrete distribution)20Control Distance100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle21FlatnessScreen Surface≤0.5mm,Pixel Pitch≤0.3mm22Operation Temperature-10°C +50°C23Working Humidity10% 98%RH24Storage Temperature-40°C +85°C	5 Best View Distance	
8Refresh Rate $\geq 1560Hz$ 9Signal Input SourceComposite, S-video, Component, VGA, DVI, H SDI, HD-SDI10Scan Mode $1/2 \ 1/4$ 11Drive IC502012Module Qty / M²19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption1250W/18Ave. power consumption 420W/19Out of control pixel rate $\geq 3/10,000(discrete distribution)$ 20Control Distance100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle21FlatnessScreen Surface≤0.5mm,Pixel Pitch≤0.3mm22Operation Temperature-10°C +50°C23Working Humidity10% 98%RH24Storage Temperature-40°C +85°C	6 Grey Scale	Within 65536 Step
9Signal Input SourceComposite, S-video, Component, VGA, DVI, H SDI, HD-SDI10Scan Mode $1/2$ 1/411Drive IC502012Module Qty / M^2 19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption1250W/18Ave. power consumption 420W/19Out of control pixel rate $\ge3/10,000(discrete distribution)$ 20Control Distance100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle21FlatnessScreen Surface≤0.5mm,Pixel Pitch≤0.3mm22Operation Temperature-10°C +50°C23Working Humidity10% 98%RH24Storage Temperature-40°C +85°C	7 Frame Frequency	≥60Hz
9Signal input SourceSDI, HD-SDI10Scan Mode $1/2$ 1/411Drive IC502012Module Qty / M²19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption1250W/18Ave. power consumption 420W/19Out of control pixel rate 23/10,000(discrete distribution)20Control Distance100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 2121FlatnessScreen Surface≤0.5mm,Pixel Pitch≤0.3mm22Operation Temperature -10°C +50°C-10°C +85°C	8 Refresh Rate	≥1560Hz
1Drive IC502012Module Qty / M^2 19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption1250W/18Ave. power consumption 420W/19Out of control pixel rate23Vortrol Distance100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle21FlatnessScreen Surface≤0.5mm,Pixel Pitch≤0.3mm22Operation Temperature-10°C +50°C23Working Humidity10% 98%RH24Storage Temperature-40°C +85°C	9 Signal Input Source	Composite, S-video, Component, VGA, DVI, HDMI, SDI, HD-SDI
12Module Qty / M^2 19.513Display Color Qty1677721614Continuous Working Time>24(Hrs)15Screen Lifespan>100,000(Hrs)16MTBF>5000(Hrs)17Max. power consumption1250W/18Ave. power consumption 420W/19Out of control pixel rate2323/10,000(discrete distribution)20Control Distance21Flatness22Operation Temperature-10°C +50°C23Working Humidity24Storage Temperature-40°C +85°C	10 Scan Mode	1/2 1/4
13 Display Color Qty 16777216 14 Continuous Working Time >24(Hrs) 15 Screen Lifespan >100,000(Hrs) 16 MTBF >5000(Hrs) 17 Max. power consumption 1250W/ 18 Ave. power consumption 420W/ 19 Out of control pixel rate ≥3/10,000(discrete distribution) 20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working Humidity 10% 98%RH 24 Storage Temperature -40°C +85°C	11 Drive IC	5020
13 Display Color Qty 16777216 14 Continuous Working Time >24(Hrs) 15 Screen Lifespan >100,000(Hrs) 16 MTBF >5000(Hrs) 17 Max. power consumption 1250W/ 18 Ave. power consumption 420W/ 19 Out of control pixel rate ≥3/10,000(discrete distribution) 20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working Humidity 10% 98%RH 24 Storage Temperature -40°C +85°C	12 Module Qty / M ²	19.5
14 Time >24(Hrs) 15 Screen Lifespan >100,000(Hrs) 16 MTBF >5000(Hrs) 17 Max. power consumption 1250W/ 18 Ave. power consumption 420W/ 19 Out of control pixel rate ≥3/10,000(discrete distribution) 20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working Humidity 10% 98%RH 24 Storage Temperature -40°C +85°C		16777216
16 MTBF >5000(Hrs) 17 Max. power consumption 1250W/ 18 Ave. power consumption 420W/ 19 Out of control pixel rate ≥3/10,000(discrete distribution) 20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working Humidity 10% 98%RH 24 Storage Temperature -40°C +85°C		>24(Hrs)
Max. power consumption 1250W/ 18 Ave. power consumption 420W/ 19 Out of control pixel rate ≥3/10,000(discrete distribution) 20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working Humidity 10% 98%RH 24 Storage Temperature -40°C +85°C	15 Screen Lifespan	
17 consumption 12.50W/ 18 Ave. power consumption 420W/ 19 Out of control pixel rate ≥3/10,000(discrete distribution) 20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working Humidity 10% 98%RH 24 Storage Temperature -40°C +85°C	-	>5000(Hrs)
19 Out of control pixel rate ≥3/10,000(discrete distribution) 20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working Humidity 10% 98%RH 24 Storage Temperature -40°C +85°C	' consumption	
20 Control Distance 100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle 21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working Humidity 10% 98%RH 24 Storage Temperature -40°C +85°C		
21 Flatness Screen Surface≤0.5mm,Pixel Pitch≤0.3mm 22 Operation Temperature -10°C +50°C 23 Working Humidity 10% 98%RH 24 Storage Temperature -40°C +85°C		
22Operation Temperature-10°C +50°C23Working Humidity10% 98%RH24Storage Temperature-40°C +85°C		100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle-fiber)
23 Working Humidity 10% 98%RH 24 Storage Temperature -40°C +85°C		
24 Storage Temperature -40°C +85°C		
	24 Storage Temperature	
25 Software Connection Standard Computer Connection,Compatiable Windows,Unix,Novell	25 Software Connection	Standard Computer Connection,Compatiable With Windows,Unix,Novell

Our Product Introduction

26	protection system	Overtemperature/overload/power/image compensation/nonlinear correction
27	Working Valtage	200~240 V
28	Dielectric Strength	50HZ/1500V(AC RMS)/1min
29	Temperature Rise	Metal≤40K,Insulation≤65K , After Heat Balance
30	IP Grade	IP65
31	Computer display mode	1024*768
33	Media Player	LED Pressional Media Player

Project Cases



SOL COL UR SHENZHEN SOL COLUR DISPLAY CO., LTD

• +86 13751136904

chenhao@sol-colour.com

Sol-colur.com

2nd Floor, Building 8, Nangang Third Industrial Zone, TangtouCommunity, Shiyan Street, Bao'an District, Shenzhen