BGC LED SUPER TELEVISION

Enterprise culture paper

6 LED the luminous TV

BGC CONTENT

26 LED advertising machine

 ${\bf Emitting\ super\ master\ LED\ TV}$

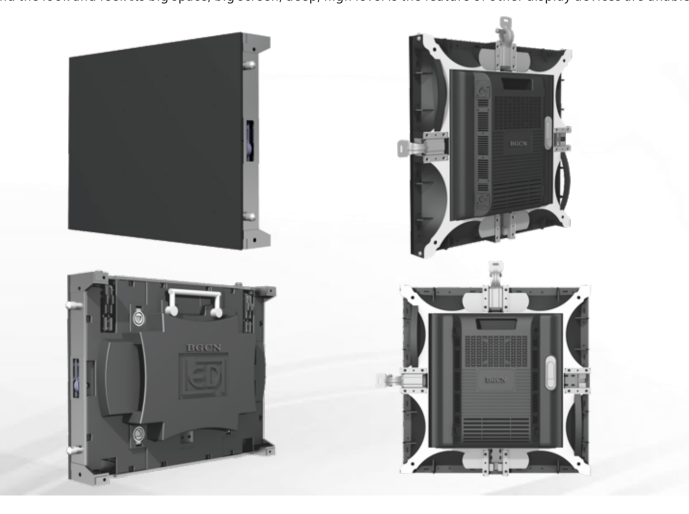
36 Classic case

LED Super Television Introduction

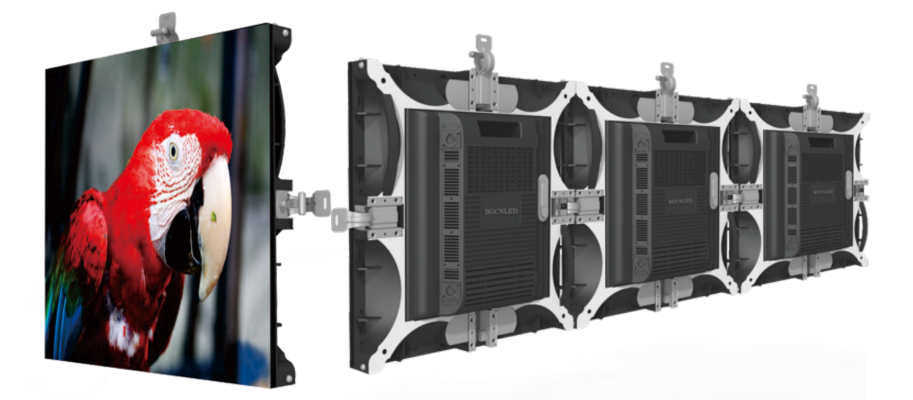
05/06 BGC

INTRODUCTION LED主发光电视 产品简介 》

BGC independent research and development of LED the luminous TV USES the international most advanced LED hd display technology, is designed to replace the traditional large screen splicing display system products, this product is a blend of high-density LED integration technology, screen screen splicing technology, image processing technology, network technology and so on, the system has high stability, high brightness, high resolution, high definition, Gao Zhihua control technical characteristics, and monitoring system, such as scheduling command system, network communication system and other subsystemintegration, formed a set of perfect functions. According to the advanced technology and management control platform. The system hardware, software design, has fully consider the system security, reliability, maintainability and extensibility, storage and processing power canmeet the requirements of long-term extension. BGC - STV Lord shine television, makes up for the LCD TV, projector in brightness, size, energy saving, the lack of protection, in the most intuitive picture, and eliminating the spell seams and black box, greatly improved the viewing area and the look and feel. Its big space, big screen, deep, high level is the feature of other display devices are unable to achieve.



CHARACTERISTIC LED主发光电视应用特点》







Super light thin Super cabinet is only 5.8 kg, Thickness is 91 mm.



a time, Stable struct ure, is not easy to deformation, Precis ionup to 0.1 mm, Truly seamless spli cing.



Gao Qingsu density Proportion of high fill factor, low dark area, Large display surfaceluminosity, reduce shows that grain feeling, Resolution from 4 k - 8 k display can bemplemented.



10years, 100000 hours, and other displayequipment 5-6 years, 50000 hours.

BGC



level. Intelligent



Broad perspective

The horizontal and vertical perspective All can reach more than 160 °, In the industry leading



correction techno logy, To ensure that the display uniform ity, consistency.



Brightness conditions

The ambient light adaptive brightness adjustment, Without sacrificing image grayscale and signal quality.

Energy conservation and environmental

protection

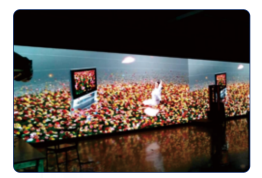
Low voltage circuit, efficient IC, PFC power supply, no production process , Low energy cons umption, energy saving more enviro nmentally friendly.

07/08 BGC

TECHNICAL SPECIFICATIONS LED主发光电视 LED **主发光电视参数》**

Product specification	STV0.8	STV1.2	STV1.6	STV1.9	STV2.5
The LED type	SMD060	SMD0808	SMD1010	SMD1010	SMD2121
Pixel pitch	0.87mm	1.25mm	1.667mm	1.923mm	2.5mm
Case resolution	459point(W)x345point (H)	320point(W)x240point(H)	240point(W)x180point(H)	208point(W)x156point(H)	192point(W)x192point(H)
Body size		400mm(W)x300	mm(H)x83mm(D)		400mm(W)x300mm(H)x83mm(D)
Weight		4.5kg/e	nclosure		10kg/enclosure
Pixel density	1320200point/m ²	640000point/m ²	360000point/m ²	270400point/m ²	160000point/m ²
Contrast	≥3000:1	≥3000:1	≥3200:1	≥4000:1	≥5800:1
Enclosure flatness	<0.1mm				
Single point correction			Yes		
Brightness	800cd/m ²				
Color	281 trillion species				
Color temperature	2600 k to 10000 k (adjustable)				
Horizontal Angleof view	H:160°; V:160°				
The input signal	RF,S-VIDEO,RGBHV,YUV,YC&COMPOSITION,etc				
Screen TiGong consumption	Peak:890W/m² Average:290W/m²				
power supply requirements	220V				
Drive way	Constant current drive				
Change the screen frequency	50&60Hz				
Refresh rate	3840Hz				
Service life	100000 hours				
Installation	Aviation quick plug-in installation, lifting loading can be mounted.				

APPLICATIONS LED主发光电视 应用范围》







BGC



Combat command center The drilling and monitoring project monit, guide the hall, etc

- Spatching command center Electric power dispatching, railway dispatching, water conservancy, etc
- Control command center The public security, traffic control command, government propaganda and so on
- Monitor the security center

Communication service monitoring, the monitoring of airport, highway, etc

Conference video center

Conference rooms, meeting center, network video conference center, etc

Information center

Weather information, medical information release, etc

Demo center

Showroom, education demonstration center, etc

Studio center

The cinema, TV studio, etc





01High reliability guarantee

- 1, double redundant power supply: the double redundant power supply method, in the case of a power supply failure all the way, still can ensure the normal operation of box body, so as to guarantee the safety of housing supply.
- 2, dual hot backup signal: each unit body control module can automatically detect two road input signal integrity, in the main input signal integrity good cases, system will default to the main in putas the input source, when the input signal is incomplete or signal failure, the system autom aticallyswitch to the case of the input signal, switch time < 5 milliseconds.

02 High refresh, high utilization rate of gray-scale, high brightness, no ghosting effect, low power consumption and low EMI

800 nits brightness (adjustable), 65536 grayscale, 3200 hz refresh rate, high low light mode of gray-scale refresh. When the brightness of the 30% achieve the effect of high gray-scale refresh (pictured)

1/4000 of a second shutter speed under real results contrast (pictured)



BGC super TV products



Industry level

03 real seamless splicing, the picture is more perfect

LED the luminous TV wall can be arbitrary direction, any size, any shape, uniform, a broader audience, truly seamless splicing screen. Especially with strong background in monitoring or performance under the condition of the stage background screen, seamless screen more apparent, the advantages of arbitrary image segmentation, can receive multiple input signals, displayed on the screen at the same time, and the picture no separation, no black line, there is no missing information.



LED the luminous super TV wall

Splicing gap: less than 0.1 mm





BGC

DLP splicing screen

Splicing gap: 0.5 to1 mm

LED splicing screen

Splicing gap: 5.5 mm

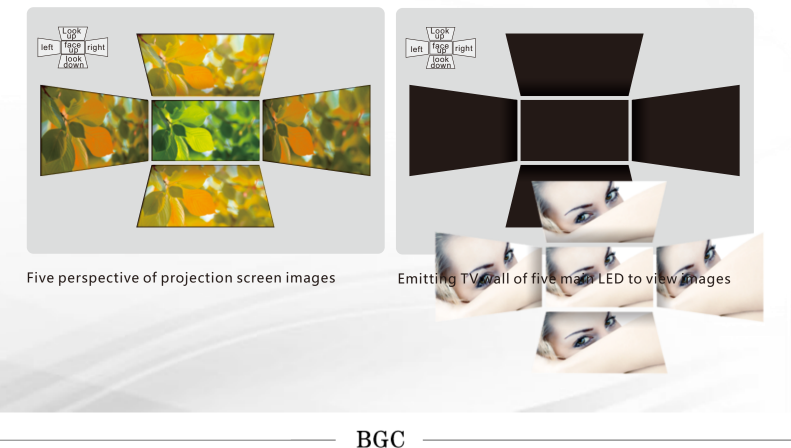


SUPERIORITY LED主发光电视 产品优势》

04 ultra wide Angle of view

Assume that the brightness of the display normal direction for LF, from normal left and right sides of the test the brightness of the display screen center, when the brightness values of left and right sides of the drop to the LF / 2, constitute the Angle between two survey line (theta. Theta S S < 180 °) called displays a horizontal perspective. From the normal fluctuation on both sides of the test the brightness of the display screen display center, when the brightness values of upper and lower sides down to LF / 2, constitute the Angle between two survey line (theta. Theta C C < 180 °) referred to as the display at the point of view of the vertical direction.

The greater the Angle of the screen, the screen left and right sides of the screen image and the up and down direction received the clearer, more uniform, the following is a vote on the screen and LED screen in all directions of contrast in:



04 Smart point correction technology

1, every point acquisition technology

The technology greatly increase the surface area of the camera's a correction, can be a calibration 2 k, 3 k and 4 k display.

2, high precision color correction technology

The fifth generation of chromaticity correction technology, makes the camera off color recognition accuracy reached the spectral type light meter standards, further improve chromaticity correction precision, more bin mix better correction effect.

3, light dark lines to eliminate

For small spacing bright dark lines, because of the splicing process can automatically detect and modify based on human visual properties, even though the screen bright dark lines, length is differ, also can be perfect.

4, imaging automatic analysis and adjustment

The camera position is determined, correction system can automatically adjust the iris of the camera, exposure time and screen brightness, until the image of the calibration analysis conditions.

5, automatic correction technology

Start after correction, image acquisition, processing, coefficient of generating, sending, upload, save the six steps, without human intervention, entity.

6, coefficient of rapid upload technology

No matter how big the screen technology, how many correction factor, can be in more than ten seconds all uploaded to the hardware.

7, lightweight data storage technology

Less space occupied, faster speed, the correction coefficient of 256 x 256 pixels, saved over 3 to 4 seconds.









SUPERIORITY LED主发光电视 产品优势》

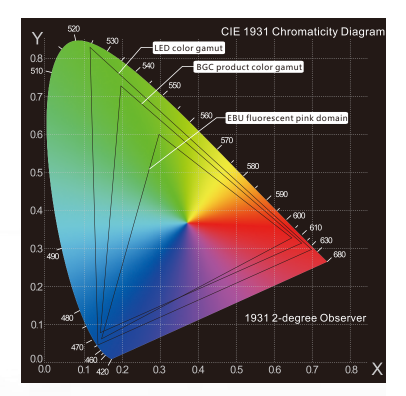
06Wide color gamut coverage

In 1931, the international commission on illumination CIE developed CIE1931RGB system, regulation 546.1 nm to 700 nm red, green and 435.8 nm blue as the primary colors, later CIEI1931 - y chromaticity diagram to describe the chart color range is the most commonly used. Color gamut is on this map covered area, and the range is composed of R, G, B, three kinds of pure color coordinates of the area of the triangle or polygon (inc rease complementary).

Color gamut coverage is used to represent a display of color reduction ability of the triangle area, composed of the three primary colors of relative to the percentage of the NTSC color gamut range area. A display of colorful color gamut range, is the most fundamental determinants of only high purity of red, green and blue light can complete coverage of the natural world is the visible light range.



Obvious color phenomenon





Color reproduction is normal

07 Good consistency

As the eye perception problem, colorful images, detect light-leaking or the possibility of a large spot is very small, but after professional cameras record, DLP, LCD, MPDP various uniformity problem such as traditional display devi ce is enlarged. Especially in play compare the dim video, this phenomenon will be more obvious, as shown in the fi gure below:



Compared with traditional splicing display BGCLED main TV to display unit seamless forming the overall picture, brightness uniformity shows excellent, after the single point correction, the entire screen of the lamp brightness, color temperature, color saturation and color gamut coverage can control in a range, the entire screen without fl owersscreen, without partial Mosaic, without bright (dark) edge phenomenon, to ensure the consistency of the screen, as shown:



15/16

BGC-LED Super Television Intorduction



INTRODUCTION BGCLED超级电视产品简介》

Lead time pace Private custom exclusive

By independent research and development of BGC BGC - STV tianjiao series of LED TV, subve rts the traditional TV industry new product, th e product positioning high-end residential ma rket and special business area, has three major breakthrough innovation:

One, using LED light technology, support 2 k, 4 k, 8 k, according to global cutting-edge glasses free 3 d technology, more than 280 trillion kind s of colour display, have a strong sense of verti calforce, can present super realistic visual enjo yment;

Second, based on 300 * 400 mm size of the disp lay unit can be arbitrary seamless splicing, whe ther to build a super TV, in the field of business show or DIY new LED home theater, KSTV tianji ao series products can be easily;

Three, private custom exclusive sound effects. On sound BGC teamed up with international a dvanced audio equipment, to provide you with personal customized audio combination.

Listed as BGCSTV tianjiao series of LED TV, will increase the size of main light-emitting LED TV MinYongHua process, can not only raise the hi gh-end residential market "private custom LED home theater" revolution of the sitting room, also forbig size pattern of commercial display area havea profound impact.





STV tianjiao series M class







Acme hd Super small spacing, Gao Qingsu density, high fill factor, low dark area ratio, large display surface luminosity, reduce shows that particle, resolution from 4 k, 8 k display can be implemented.

Double sided maintenance Module, power supply, the card can completely both

Module, power supply, the card can completely both before an dafter the maintenance, the screen body free disassembly, satisfy various installation space requirements.



Seamless splicing

Military technology on casing, a forming die casting aluminum, firm structure, not changeful form, precision as high as 0.1 mm, truly seamlesssplicing.



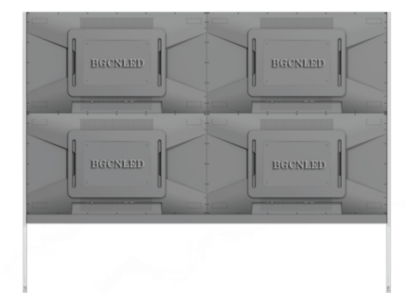
Super light thin Super light box is only5.8 kg, thickness of 9.1 mm.





.8 kg, hess of 9.1 mm.

STV tianjiao series s-class











Long service life

LED lamp life 8 to 10 years,100000 hours, other display device 5 to 6 years, 50000 hours



Energy conservation andenvironmental protection Low voltage circuit, efficient IC, PFC power supply, all lead-free production process, low energy

consumption, energy saving more environmentally friendly.



Based on the fixed cell size, can be any



BGC

intelligent correction technology, to ensure the uniformity of the screen, and consistency.

19/20 BGC

TECHNICAL SPECIFICATIONS BGCLED超级电视 STV天骄系列LED超级电视参数》

Product specification (inches)	STV12-110"	STV12-114"	STV12-110"	STV16-144"
Aspect ratio	5:3	7:4	5:3	7:4
Pixel distance (mm)	1.25	1.25	1.667	1.667
Resolution	1920×1152	2688×1536	1440×864	2016×1152
Brightness (nits)	800			
Horizontal/vertical Angle of view (°)	160			
The best stadia (m)	5			
Contrast	≥3000:1			
Refresh rate (Hz)	≥2000			
Grey scale	16			
The speaker (channel)	2. 1			
The biggest/average power consumption (W)	2700/900	4800/1600	2700/900	4800/1600
Input signal	CVBS,RGB,VGA,DVI,HDMI,HDSDI,S-VIDEO,RGBHV,COMPOSITION,ECT			
Service life(H)	2. 1			
Weight(Kg)	250	400	250	400
Peripheral size(mm)	2510(W)×2010(H) ×500(D)	2510(W)×2010(H) ×500(D)	2510(W)×2010(H) ×500(D)	2510(W)×2010(H) ×500(D)
			nous super standard size 1 ', according to the actual n	

APPLICATIONS BGCLED超级电视应用范围》



Private custom home theater

- Science and technology exhibition hall, city of sarft
- Games, anime virtual reality location
- Airports, high-speed rail, railway station and hotel
- Communications service hall
- Science and education, tourism, advertising field
- Studio center











PRODUCT FEATURES BGCLED超级电视 产品优势 》

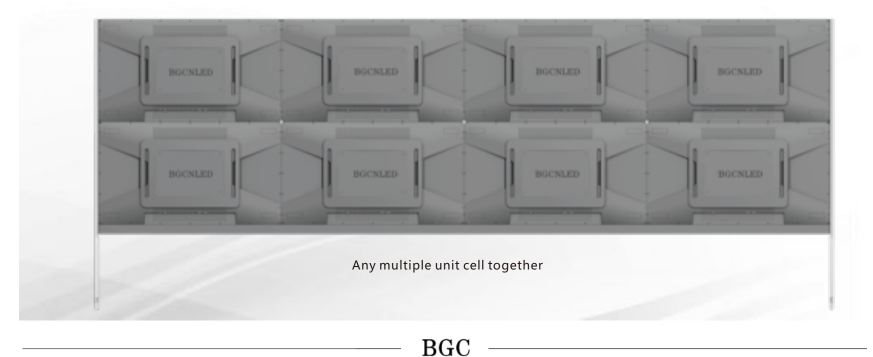
01Any stitching

Based on the 1200 * 675 mm size of the display unit can be arbitrary seamless splicing, whether to build a super TV, in the field of business show or DIY new home theater, STV tianjiao series products all can easily implement



The back of the unit body

The cell body side



02 Perfect in sound and picture quality



PRODUCT FEATURES BGCLED超級电视 产品优势 》

03 Intelligent core TV



Screen more interactive

Through a smartphone or tablet computer remote control TV of all kinds of content

Photo sharing

No need for network environment and application, also can share in the smartphone photos of its original size,

TV QQ

BGC

Built-in camera, through the pre-loaded function can be realized easily on a big screen TV QQ QQ video chat

Interface is rich

Support radio frequency RF, composite, S - video, DVI, VGA, HDMI, IEEE1394video interface, etc

INTRODUCTION LED电视广告一体机 产品简介》

Shock visual feast New media exclusive

BGC SAM LED for new media advertising machine series product, the product will bring you to the birth of the ground-breaking visual feast, and redefine commercial advertising machine bonus.





LED Poster Television Introduction

25/26 BGC



Noble and elegant

Large size integrated forming, aluminum alloy edge article delicate and beautiful, smooth surface, metal fuselage of the lacquer that bake, luster bright beautiful, natural and elegant.



BOCNLED

BGC



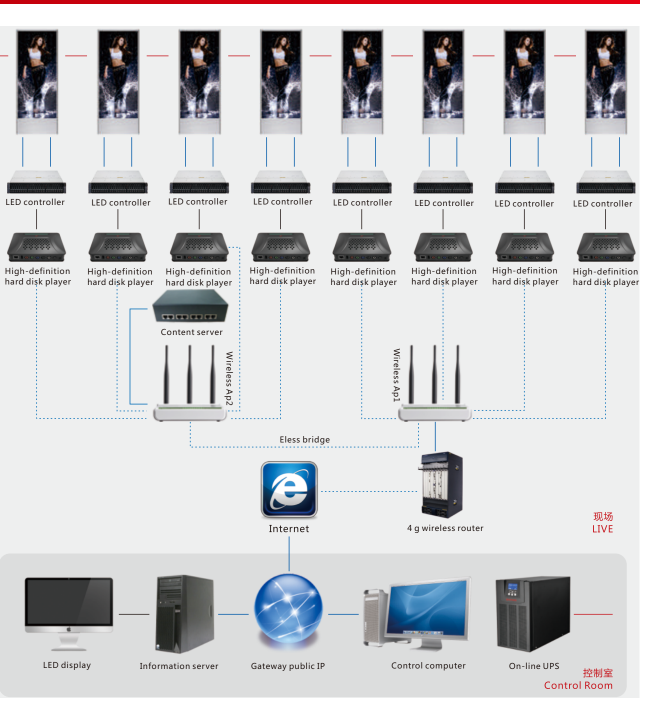
_{Security} firm

Show positive use of integration of toughened glass encapsulation, the picture appear a safe, reserve base of multifunctional roller can parallel moving, bring their own lock body fixed safe and reliable.



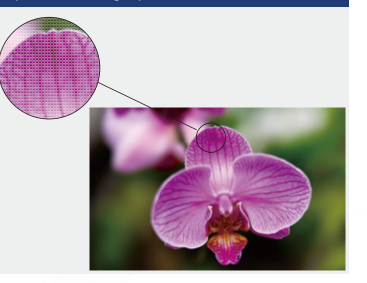
POWERFUL FUNCTION LED电视广告一体机 强大功能》

- Can realize signal loop hot backup and double backup power supply, guarantee stable use under any circumstances
- Built-in video set up monitoring system
- 4 g/WIFI, and a variety of cable network access Settings, can be stand -alone built-in player can control through the network again, more human
- Built-in video set up monitoring system
- Can go to the lavatory built-in electric meter readings.
- Multichannel audio set up powerful sound field effect

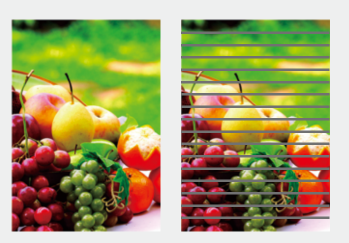


STUNNING VISUAL LED电视广告一体机 震撼视觉》

Pixel distance minimum of 1.6 mm, 1.166 million pixels, exquisite, color bright picture



Up to 3840 hz refresh rate, show flicker-free



160 ° ultra wide Angle, can meet the needs of all-round to watch

Longitudinal proportion, according to the picture perfect slender, the overall display effect, split screen use function, flexible in any pictures or video to high quality rendering





BGC



29/30 вgc

SUITABLE OCCASION LED电视广告一体机 应用范围》

- Airports, railway stations, subway waiting hall
- Exhibition hall, gymnasium, conference center, cinema, library, star hotel and other places
- Stores, temporary promotion, temporary exhibition and other emergency use





31/32 BGC

	95"	S95-25G	S95-19G	S95-16G
	Pixel structure	Triad LED table	Triad LED table	Triad LED table
	Pixel pitch(mm)	2.5	1.923	1.667
Units	Units(WxH)	3×7	3×7	3×7
	Resolution(WxH)	480×848	624×1092	720×1260
	Display area(m²)	2.52	2.52	2.52
	Pixel density(point/m²)	160000	270400	360000
	Flatness(mm)	≤0.2	≤0.2	≤0.2
	Single point of brightness correction	Yse	Yse	Yse
	Single point of color correction	Yse	Yse	Yse
	White balance brightness(nits)	\geq 1200 (Color temperature 6500 k, after correction)	≥ 1200 (Color temperature 6500 k, after correction)	≥ 1200 (Color temperature 6500 k, after correction)
	Color temperature(k)	3200-9300 Adjustable	3200-9300Adjustable	3200-9300 Adjustable
Optical	Horizontal Angle of view(°)	160	160	160
parameters	Vertical Angle of view(°)	160	160	160
	Markers centerdistance deviation	≤3%	≤3%	≤3%
	Brightness uniformity	≥97%	≥97%	≥97%
	Color uniformity	±0.003Cx , CyWithin	±0.003Cx , CyWithin	±0.003Cx , CyWithin
	Contrast	3000:1	3000:1	3000:1
Electrical	Power consumption(W)	820W	820W	820W
Parameter	Fixed current(A)	15A	15A	15A
	Power supply requirements	AC175~264V (50-60Hz)	AC175~264V (50-60Hz)	AC175~264V (50-60Hz)
Manage	Grey scale(bit)	10	10	10
Performance	In the frame frequency(Hz)	50&60	50&60	50&60
	Refresh rate(Hz)	1200	1200	1200
	LED net size(mm)	1200(W)×2100(H)	1200(W)×2100(H)	1200(W)×2100(H)
	Weight(kg)	220	220	220
	Video input interface	VGA×1 ; HDMI×2	VGA×1 ; HDMI×2	VGA×1 ; HDMI×2
Using	Control mode	WIFI	WIFI	WIFI
parameter	Typical values life(hrs)	50,000	50,000	50,000
	Working temperature range(°C)	-10-40	-10-40	-10—40
	Storage temperature range(°C)	-20—60	-20—60	-20—60
	Working humidity range(RH)	10—80% No condensation	10—80% No condensation	10—80% No condensation
	Store humidity range(RH)	10—80% No condensation	10—80% No condensation	10—80% No condensation

• The specific size in kind prevail

	116"	S95-25G	S95-19G	S95-16G
	Pixel structure	Triad LED table	Triad LED table	Triad LED table
	Pixel pitch(mm)	2.5	1.923	1.667
	Units(WxH)	3×9	3×9	3×9
Units	Resolution(WxH)	480×1080	624×1404	720×1620
	Display area(m ²)	3.24	3.24	3.24
	Pixel density(point/m ²)	160000	270400	360000
	Flatness(mm)	≤0.2	≤0.2	≤0.2
	Single point of brightness correction	Yse	Yse	Yse
	Single point of color correction	Yse	Yse	Yse
	White balance brightness(nits)	≥1200(Color temperature 6500 k, after correction	≥ 1200 (Color temperature 6500 k,) after correction	≥ 1200 (Color temperature 6500 k,) after correction
	Color temperature(k)	3200-9300 Adjustable	3200-9300 Adjustable	3200-9300 Adjustable
Ontical	Horizontal Angle of view(°)	160	160	160
Optical parameters	Vertical Angle of view(°)	160	160	160
	Markers centerdistance deviation	≤3%	≤3%	≤3%
	Brightness uniformity	≥97%	≥97%	≥97%
	Color uniformity	±0.003Cx , CyWithin	±0.003Cx , CyWithin	±0.003Cx , CyWithin
	Contrast	3000:1	3000:1	3000:1
Electrical	Power consumption(W)	810W	810W	810W
Parameter	Fixed current(A)	15A	15A	15A
	Power supply requirements	AC175~264V (50-60Hz)	AC175~264V (50-60Hz)	AC175~264V (50-60Hz)
Manage	Grey scale(bit)	10	10	10
Performance	In the frame frequency(Hz)	50&60	50&60	50&60
	Refresh rate(Hz)	3840	3840	3840
	LED net size(mm)	1200(W)×2700(H)	1200(W)×2700(H)	1200(W)×2700(H)
	Weight(kg)	245	245	245
	Video input interface	VGA×1 ; HDMI×2	VGA×1 ; HDMI×2	VGA×1 ; HDMI×2
	Control mode	WIFI	WIFI	WIFI
Using parameter	Typical values life(hrs)	50,000	50,000	50,000
	Working temperature range(°C)	-10-40	-10-40	-10-40
	Storage temperature range(°C)	-20—60	-20—60	-20—60
	Working humidity range(RH)	10-80% No condensation	10—80% No condensation	10—80% No condensation
	Store humidity range(RH)	10-80% No condensation	10-80% No condensation	10-80% No condensation

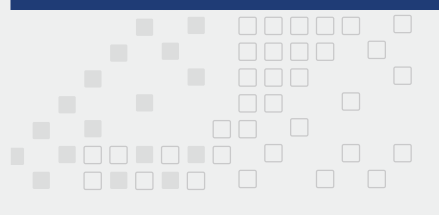
	105"	S95-25G	S95-19G	S95-16G
	Pixel structure	Triad LED table	Triad LED table	Triad LED table
	Pixel pitch(mm)	2.5	1.923	1.667
	Units(WxH)	3×8	3×8	3×8
Units	Resolution(WxH)	480×960	624×1248	720×1440
	Display area(m ²)	2.88	2.88	2.88
	Pixel density(point/m ²)	160000	270400	360000
	Flatness(mm)	≤0.2	≤0.2	≤0.2
	Single point of brightness correction	Yse	Yse	Yse
	Single point of color correction	Yse	Yse	Yse
	White balance brightness(nits)	\geq 1200 (Color temperature 6500 k,) after correction	\geq 1200 (Color temperature 6500 k,) after correction	\geq 1200 (Color temperature 6500 k,) after correction
	Color temperature(k)	3200-9300 Adjustable	3200-9300Adjustable	3200-9300 Adjustable
Optical	Horizontal Angle of view(°)	160	160	160
parameters	Vertical Angle of view(°)	160	160	160
	Markers centerdistance deviation	≤3%	≤3%	≤3%
	Brightness uniformity	≥97%	≥97%	≥97%
	Color uniformity	±0.003Cx , CyWithin	±0.003Cx , CyWithin	±0.003Cx , CyWithin
	Contrast	3000:1	3000:1	3000:1
Electrical	Power consumption(W)	720W	720W	720W
Parameter	Fixed current(A)	15A	15A	15A
	Power supply requirements	AC175~264V (50-60Hz)	AC175~264V (50-60Hz)	AC175~264V (50-60Hz)
Manage	Grey scale(bit)	10	10	10
Performance	In the frame frequency(Hz)	50&60	50&60	50&60
	Refresh rate(Hz)	3840	3840	3840
	LED net size(mm)	1200(W)×2400(H)	1200(W)×2400(H)	1200(W)×2400(H)
	Weight(kg)	245	245	245
	Video input interface	VGA×1 ; HDMI×2	VGA×1 ; HDMI×2	VGA×1 ; HDMI×2
Using parameter	Control mode	WIFI	WIFI	WIFI
	Typical values life(hrs)	50,000	50,000	50,000
	Working temperature range(°C)	-10-40	-10—40	-10—40
	Storage temperature range(°C)	-20—60	-20—60	-20—60
	Working humidity range(RH)	10 - 80% No condensation	10—80% No condensation	10—80% No condensation
	Store humidity range(RH)	10 - 80% No condensation	10-80% No condensation	10—80% No condensation

Classic Case

35/36 _{BGC}

China aerospace information co

Specifications: PH2.5 Area: 25 m²



National center for big data research



BGC

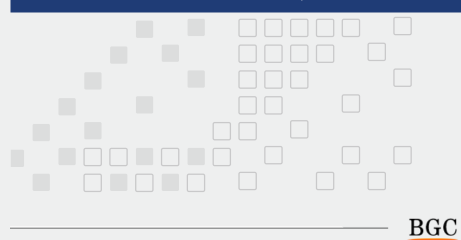
Specifications:PH\PH4triad Total area:95m²



All-china federation of trade unions



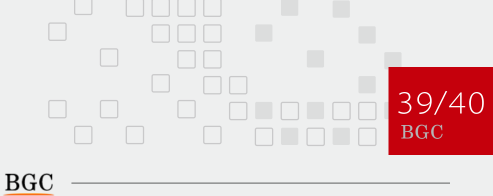
Specifications: PH1.6 Area: 15m²



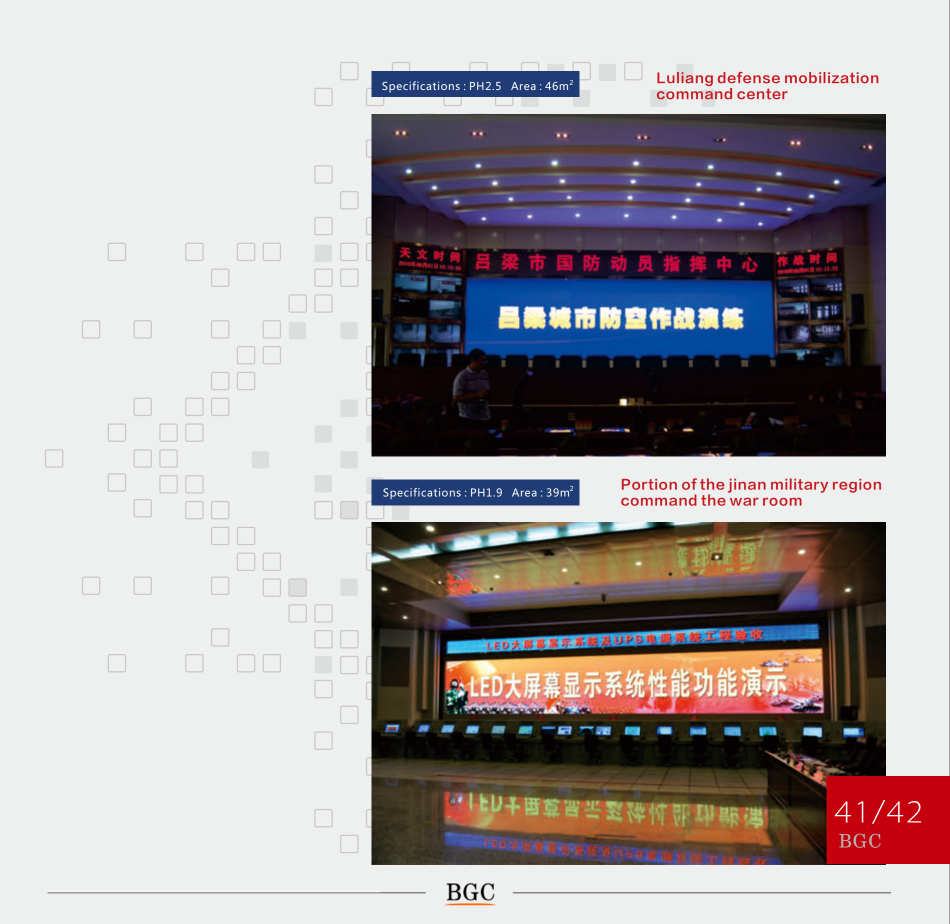
China energy conservation and environmental protection group



Specifications: PH2.5 Area: 23m²



Portion of the Tibet military area command the war room Specifications : PH1.9 Area : 45m ²	
中国共产党西藏军区第九次代表大会第一次全体会议暨开幕式	
请自觉遵守 会场纪律	
Portion of the lanzhou military region command the war room Specifications : PH1.9 Area : 39m ²	
BGC	



Mongolia a military training base command center



Specifications: PH2.5 Area: 36m²

Specifications: PH1.6 Area: 29m²

Mongolia a military training base command center



The College of Defense Studies, NDU, PLA Specifications: PH1.9 Area: 22m² Hebei province education Specifications: PH1.6 Area: 16m² department 2 2 40 43/44 BGC

Hebei publishing media group, beidaihe pavilion



Yunnan province MeiTanTing

Specifications: PH3 Area: 15m²

Specifications : PH2.5 Area : 25m²

Chinese people's armed policecorps unit 8750



China's first tobacco plantation (yuxi)



BGC

Specifications: PH3/5 Area: 175m²

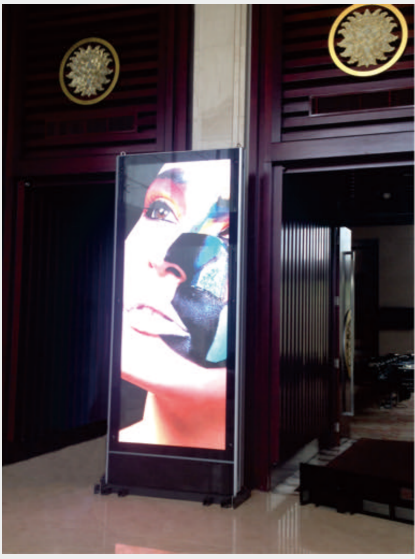
Specifications : PH3/PH6 Area : 56m²

Hohhot white tower international airport

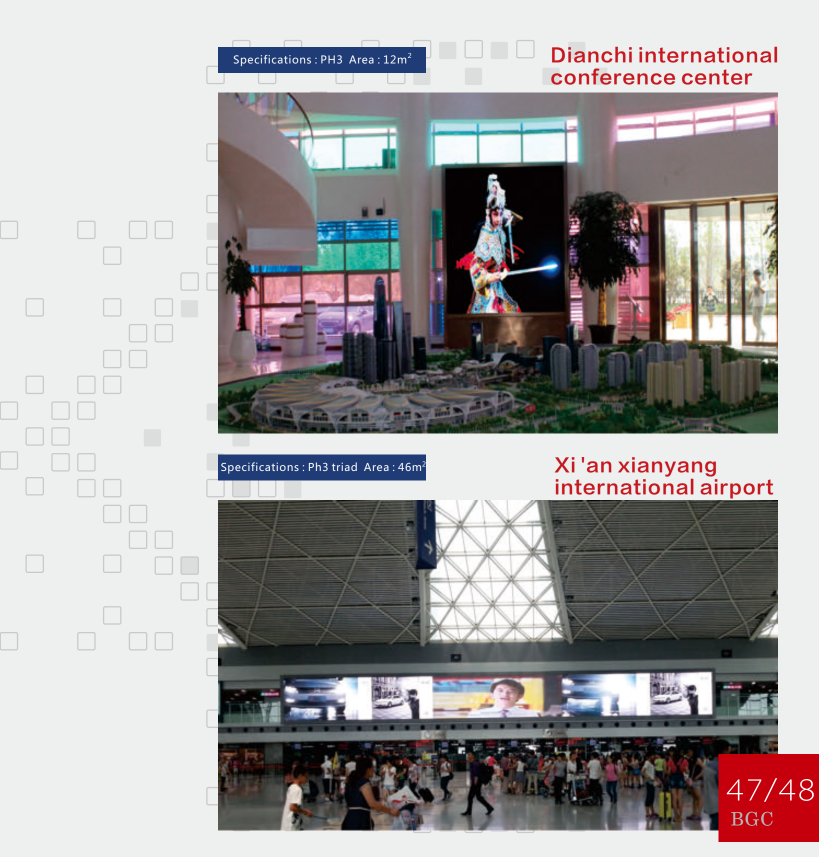


Specifications: PH1.9 advertising machine 144 inches

Beijing international conference center



Specifications: PH1.9 advertising machine 122 inches



LED DISPLAY SYSTEMS SPECIALIST DISPLAY THE FUTURE

Address: changping district of Beijing huilongguan industrial park

Telephone: + 86 (010)58400033

Fax: + 86 (010)53109291

Official website: www.bgc-china.com

E-mail: fbg125@163.com