

LED Display

Solution Expert

SPLKTech





Unity

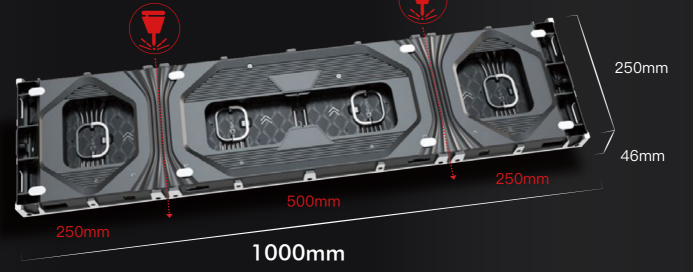
Indoor Lightweight Front and Rear Service Screen

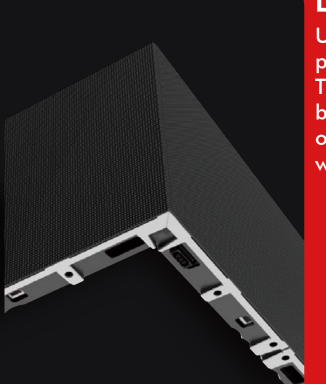


Unity comes with a standard panel size of 1000*250mm, but that's not all! It can be easily cut into two smaller sizes: 750*250mm and 500*250mm. This flexibility allows you to customize your display based on your specific needs.





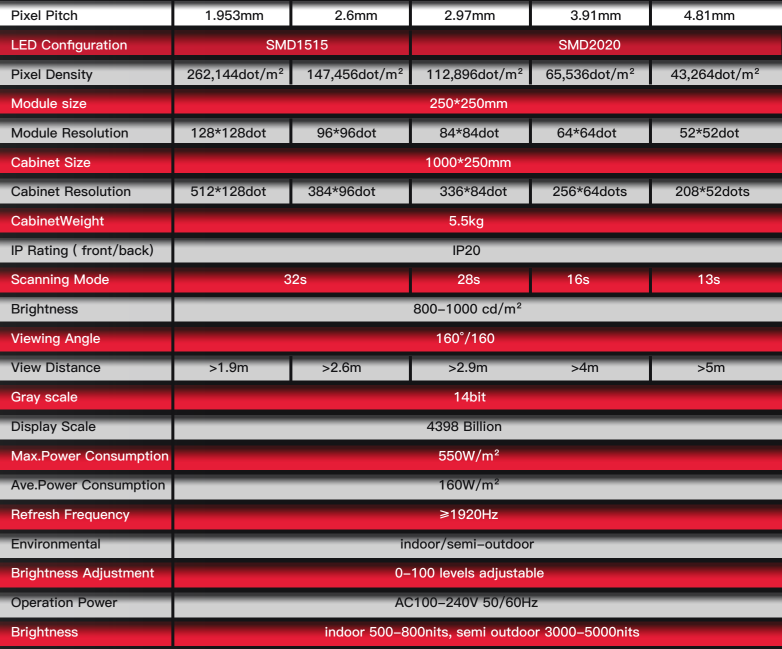






Unity is an ideal panel for indoor and semi-outdoor applications, particularly in scenarios necessitating both front and rear service. This versatile panel not only accommodates front and rear servicing but also offers flexible front and rear installation options. It stands out as an excellent choice for retail, commercial, and particularly window-facing displays.





Front and Rear Service

Only 15cm required in the front of screen LED when we do rear maintenance

Up to 5000nits available

Perfect choice for any window LED screen in store, supermarket, bank, airport, etc



Versatile Indoor Display Solutions

The Unity panel can be configured to create flat curve

The Unity panel can be configured to create flat, curved, and column screens, making it a versatile solution that suits approximately 90% of indoor applications. Additionally, it offers the capability to form 90-degree column screens, providing even more design flexibility.

Installation Way



Hanging

2 round ring on top level cabinets, removable



Floor stacking

when we do floor stacking, we can assemble the LED display from front and rear side



Wall mounted

Unity supports flat mounting for screens under 10sqm and wall mounting for larger screens

Application



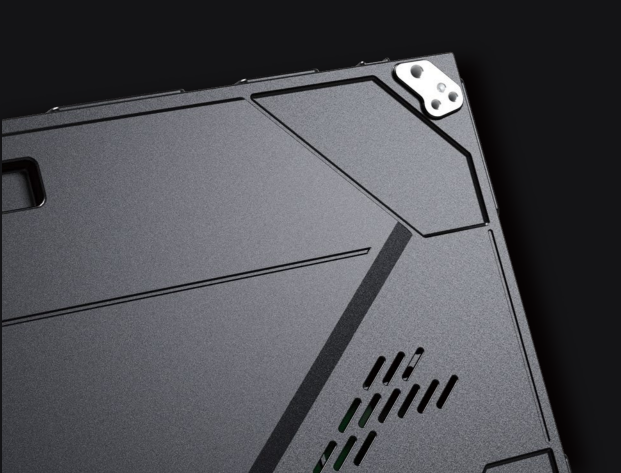






VideoBrick

HIGH DEFINITION SOLUTIONS



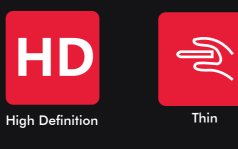
36.5

GREAT INSTALLATION

The thin panel can be easily installed closely to the wall.

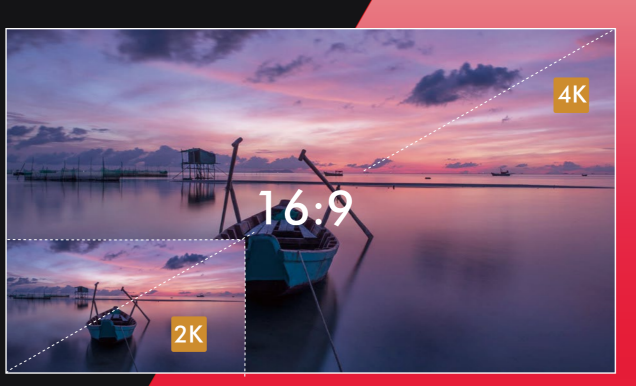


Narrow pixel pitch and 16:9 screen ratio support to build 2K and 4K screen easily









DESCRIPTION

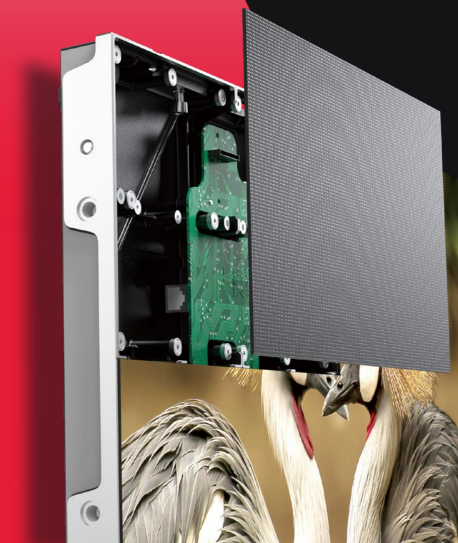
Discover the cutting-edge Ultra-Thin Videobrick series, designed for a seamless visual experience. These displays fit snugly against the wall, optimizing space utilization with their slim 38mm profile. Enjoy easy front installation and maintenance, simplifying operation. The 16:9 panel ratio and narrow pixel pitch enable effortless creation of 2K and 4K configurations. Seamlessly connect and embrace high-definition solutions for picture-perfect images and videos.

HIGH DEFINITION

Screen Size			Paxel Pitch				
QTY	Size	Inch	0. 9	1. 25	1.5	1.8	2. 3
3x3	1.8x1m	81	2k				
4x4	2.4x1.35m	110		2k			
5x5	3x1.68m	135			2k		
6x6	3.6x2.02m	163				2k	
7x7	4. 2x 2.3m	190					2k
8x8	4. 8x2. 7m	220		4k			
10x10	6x3. 37m	270			4k		

EASY MAINTENANCE

Magnetic suction tool prevents damage of LEDs from front maintenance.



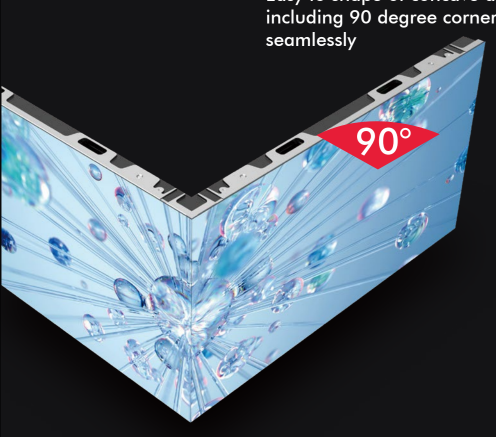
2K/4K WALL MOUNTED **CONFERENCE SCREEN**

It's more convenient to hang walls



MORE CREATIVE OPTIONS

Easy to shape of concave and convex including 90 degree corner screen



2K/4K FLOOR STANDING **CONFERENCE SCREEN**

Portable screen solution for flexible usage.



SPECIFICATIONS

Model Number	
Pixol Pitch	
Physical Density	
LED Arrangement	
Module Resolution	
Modulo Dimensions	
Cabinet Resolution	
Cabinet Dimensions	
Cabinet Weight	
Brightnegs	
Max Power Consumption	
Ave Power Consumption	
Viewing Angle	
Operating Pover Source	
O	

Refresh Rate IP Rating

Verification

Signal Input Source

0.9375mm
1,137,777pixols/m²
COB
160 x180 pixels
150×168.75mm(5.91×

640x360pixels
600×337.5×38.5mm (23.62x13 29×1.52 in)
6.2kg(13.67lb)
000 000%;+0

IP30 Composite. S-Video, Cc HDMI, SDI, HD SDI, VGA	< 3,840Hz	
	IP30	

CE ETL. FCC RoHS

PH1.2COB 1.25mm

640,000pixols/m²

120x135pixels 150 x168.75mm(5.9

180x270 pixels 600x337.5×38.5mm (23.62x13 29×1.52in)

6.2kg(13.67lb) 800-900nits 180w/pendl 60w/panel 1609/160°

100-240V AC 50-60Hz -10°C~±45°C < 3,840Hz

Composite, S-Video, Component,

HDMI, SDI, HD SDI, VGA, DVI

CE ETL. FCC RoHS

IP30

COB

	409.600pixols/m ²
	COB
	96 x 108 pixels
5.64in)	150x168.75mm(5.91×6.64

2047210biyei2	
600x337.5×38.5mm (23.62x13 29×1.52 in)	
6.2kg(13.67lb)	
800-900nits / Flip chip 3000nit	S
180w/pendl	
60w/panel	
1609/160°	
100-240V AC 50-60Hz	
-10°C~±45°C	
< 3,840Hz	
IP30	

Composite, S-Video, Component, HDMI, SDI, HD SDI, VGA, DVI

CE ETL. FCC RoHS

PH1.5COB / 1.5 Flip chip

VERSATILITY: COB & FLIP CHIP MODULE SUPPORT:

Adapt effortlessly with COB & flip chip modules. Tailor contrast or brightness, achieving uncompromising performance. Customized to your unique needs, our display excels.

FRONT INSTALLATION & MAINTENANCE EASE:

Bid adieu to servicing complexities. Front installation and maintenance streamline operations, freeing you to focus on content, not upkeep.

ELEVATING 2K/4K CONFERENCES:

Our display is the canvas for perfecting 2K/4K conferences. Demand excellence in performance and immersion. Capture every detail and communicate your vision with precision. Elevate your conferences effortlessly."

Model Number	PH1.875 Flip chip smd 3 in1	
Pixol Pitch	1.875 mm	
Physical Density	284,444 pixols/m²	
ED Arrangement	3 IN 1 SMD	
Module Resolution	160x90 pixels	
Modulo Dimensions	300 x168.75mm(11.81×6.64in)	
Cabinet Resolution	320x180 pixels	
Cabinet Dimensions	600×337.5×39mm	
	(23.62x13.29×1.56in)	
Cabinet Weight	6.2kg(13.67lb)	
Brightnegs	3000nits	
Max Power Consumption	180w/panel	
Ave Power Consumption	60w/panel	
Viewing Angle	160°/160°	
Operating Pover Source	100~240V AC S0-60Hz	
Oporating Temperature	-10°C- ±45°C	
Refresh Rate	3840- 7680Hz	
P Rating	IP30	
Signal Input Source	Composite. S-Video, Component, HDMI, SDI, HD SDI, VGA, DVI	
Verification	CE ETL. FCC RoHS	

	2.34375 mm
	 182,044 pixols/m²
_	3 IN 1 SMD
_	
_	300x168.75mm(11.81x6.64in)
_	
	600x337.5×39 mm (23.62x 13.29x 1.56in)
	 6.2kg(13.67lb)
	3000nits
	180w/pendl
	60w/panel
	100-240V AC 50-60Hz
	-10°C~±45°C
	3840- 7680Hz
	Composite, S-Video,Component HDMI, SDI, HD SDI, VGA, DVI
	CE ETL. FCC RoHS

PH2.3 Flip chip smd 3 in1



Outdoor Lightweight Front & Rear Service Screen



•				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ITEM	P5	P6.67	P8	P10
LED	SMD1921	SMD2727	SMD2727	SMD2727
Pixel Pitch (mm)	5	6.67	8	10
Module Resolution	96x64	72x48	60x40	48x32
Module Size (WxH mm)	480x320	480x320	480x320	480x320
Pixel Density (Pixels/m²)	40,000	22,500	15,625	10,000
Panel Resolution	192x192	144x144	120x120	96x96
Panel Size (WxH mm)	960x960	960x960	960x960	960x960
Gray Scale (bit)	≥14	≥14	≥14	≥14
Weight (kg/m²)	28	28	28	28
Ingress Protection	IP66/IP66	IP66/IP66	IP66/IP66	IP66/IP66
Refresh Rate (Hz)	3,840	3,840	3,840	3,840
Brightness (nit)	5,500–6,000	6,000–9,000	6,000–10,000	6,000–10,000
Maintenance	Front/Rear	Front/Rear	Front/Rear	Front/Rear
Contrast	8,000:1	9,000:1	10,000:1	10,000:1
Power Consumption (W/m²)	580/150	580/150	550/150	550/150

Dimensions



100.5mm

Super Waterproof IP 6 6 Super Heat Dissipation

The panel features top-tier components, such as efficient LEDs, a fanless modular PSU, and a reliable IC driver. Its die-cast aluminum construction with an ample heat sink area ensures excellent heat dissipation.



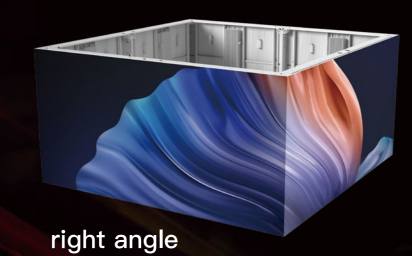
High Contrast, High Brightness

The panel incorporates high-intensity SMD LEDs capable of delivering a remarkable luminance of up to 10,000 nits. This luminous capability significantly enhances the clarity and brightness of on-screen content, even when exposed to intense direct sunlight in outdoor environments.

Wall mount instllation



Mastapro offers a wide range of installation possibilities and paves the way for imaginative applications. It easily achieves curved and right-angle configurations, enabling the creation of captivating naked-eye 3D displays.

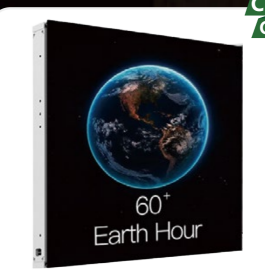


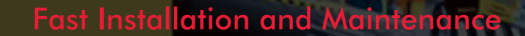
Creative Application

The maximum power consumption is only 550w/ m², the panel saves more than 30% of energy consumption compared with the traditional utdoor panel.

Low Power Consumption







Front Access:



1/4 turn on the module latches from front,

the module can be pulled out.

Other Installation



curve

flat

Rear Access:



1/4 turn on the module latches from rear,

the module can be taken out.





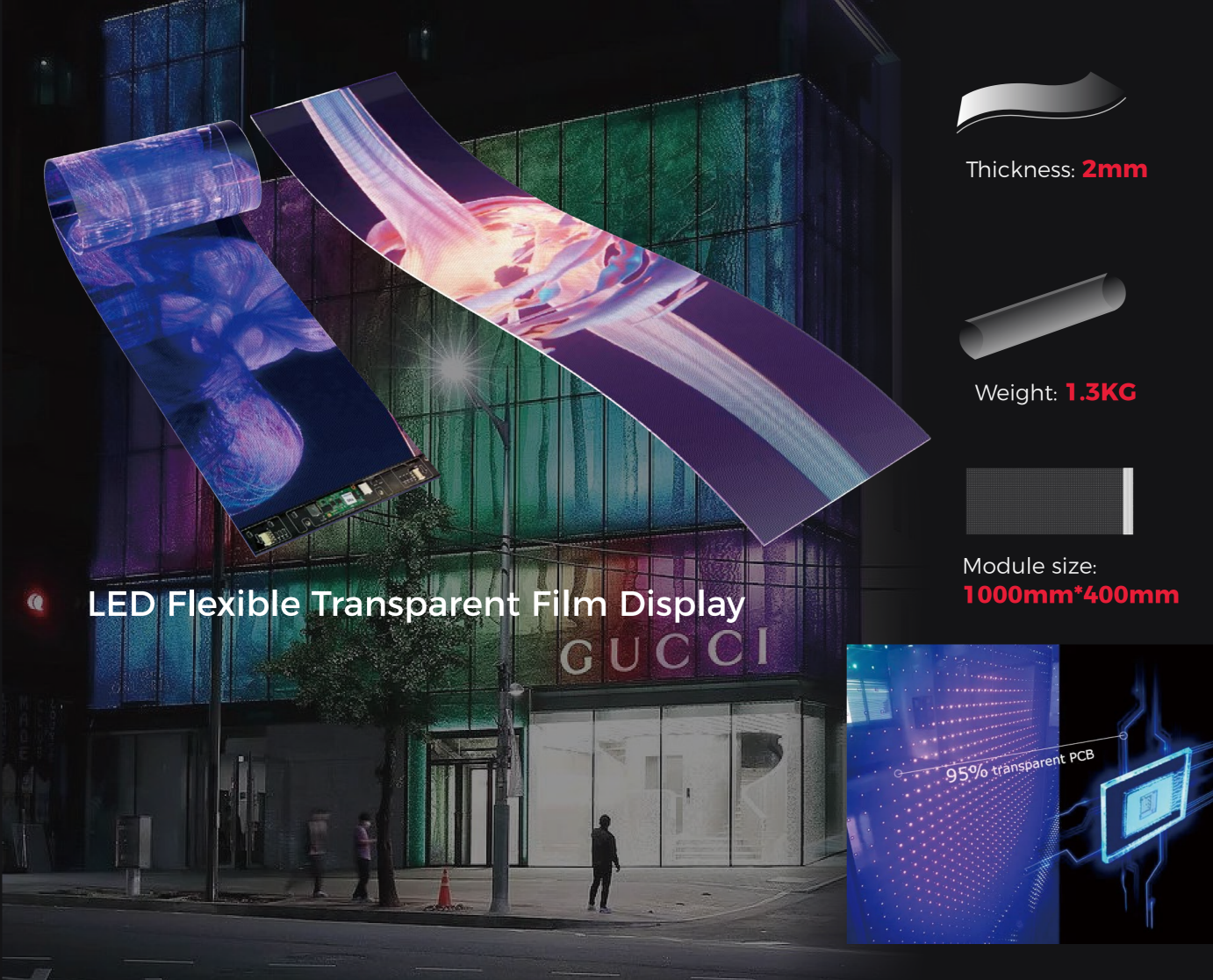














Flexible The panel can be rolled up into a column

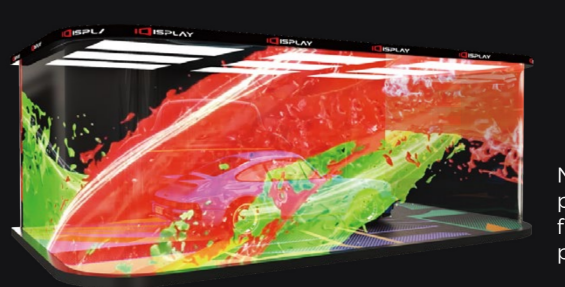


Breakpoint continuation
UV resistance
5~10 years can ensure
no yellowing



Flame retardant

flame retardant grade V1



Light and thin

as thin as 2mm, as light as 5kg/m²

No steel structure is required, just paste the film screen tightly and connect the power cable and signal cable

Invisible PCB technology

Thanks to the invisible PCB advanced technology, the transparency rating of film is up to 95%, you even can not see the PCB wires inside of film, when the film LED screen is turned off, it is same like a window glass.

Invisible screen

When inactive, it seamlessly disappears from view; however, it radiates vivid, compelling charm once activated

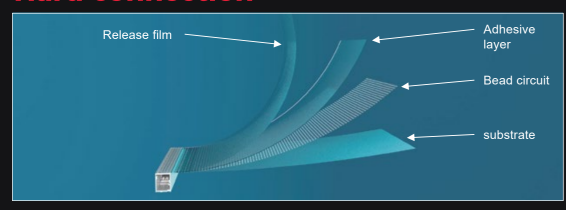


Flexibility

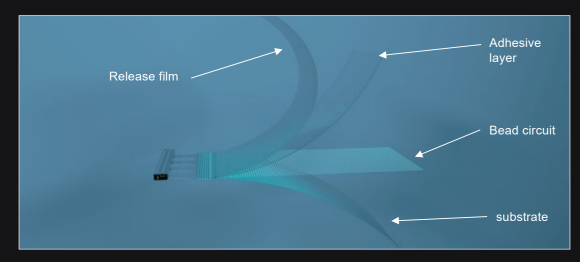
Break through the routine and extend infinitely



Hard connection

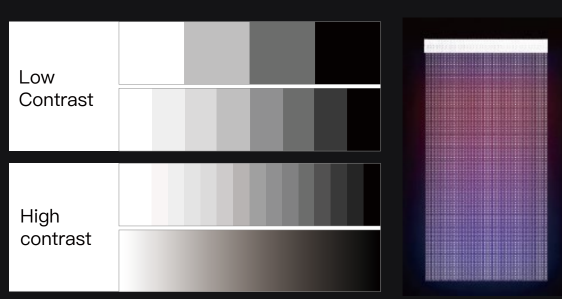


Soft ribbon cable connection



High gray scale display (true 16bit)

RGB channel adopts 32-level current linear regulation, and maintains true 16-bit grayscale display under any current, which is applicable to the consistency of indoor, semi-outdoor and outdoor current requirements;

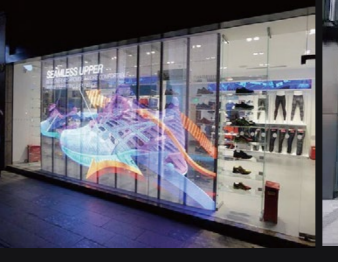


Model	P5	P6.25	P8	P10	P15	P20
Panel size (mm)	1000*400	1000*400	1000*400	1000*400	990*390	1000*400
LED light	1515	1515	1515	1515	2121	2121
Pixel composition	R1G1B1	R1G1B1	R1G1B1	R1G1B1	R1G1B1	R1G1B1
Pixel spacing (mm)	5*5	6.25* 6.25	8*8	10*10	15*15	20*20
Module pixel	200*80=16000	160*64=10240	125*50=6250	100*40=4000	66*26=1716	50*20=1000
Pixel/m²	40000	25600	16500	10000	4356	2500
Brightness	2000	2000/4000	2000/4000	2000/4000	2000/4000	2000/4000
Permeability	90%	90%	92%	94%	94%	95%
Angle of view°	160	160	160	160	160	160
Input voltage	AC110-240V50/ 60Hz	AC110-240V50/ 60Hz	AC110-240V50/ 60Hz	AC110-240V50/ 60Hz	AC110-240V50/ 60Hz	AC110-240V50/ 60Hz
Peak power	600w/m²	600w/m²	600w/m²	600w/m²	600w/m²	600w/m²
Average power	200w/m²	200w/m²	200w/m²	200w/m²	200w/m²	200w/m²
Work environment	Temperature - 20~55					
vvoik environment	Humidity	Humidity 10-90%	Humidity	Humidity	Humidity	Humidity
Weight	10-90% 1.3kg	10-90% 1.3kg	10-90% 1.3kg	10-90% 1.3kg	10-90% 1.3kg	10-90% 1.3kg
Thickness	2mm	2mm	2mm	2mm	2mm	2mm
Drive mode	static state					
Control system	Nova/Colorlight	Nova/Colorlight	Nova/Colorlight	Nova/Colorlight	Nova/Colorlight	Nova/Colorlight
Typical value of life	100000H	100000H	100000H	100000H	100000H	100000H
Grayscale level	16bit	16bit	16bit	16bit	16bit	16bit
Refresh rate	3840 Hz	3840 Hz	3840 Hz	3840Hz	3840 Hz	3840 Hz





















Good Flexibility

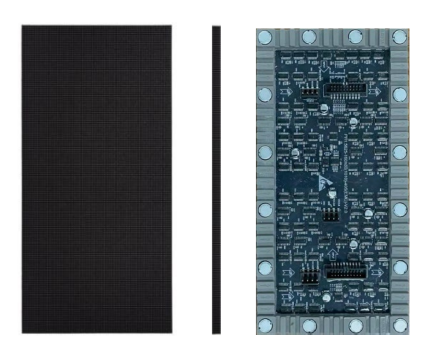
to different degrees

Flexible structure can be bent

We support custom design to make oval, sphere, wavy, curved and cylinder shapes at will

Convenient installation, also can prevent row needles wrecking in

the transport process.



Ultra-thin &Ultra Light

the weight is only 150g with bottom frame and mask and thickness is less than 8mm

Seamless Panel Connection

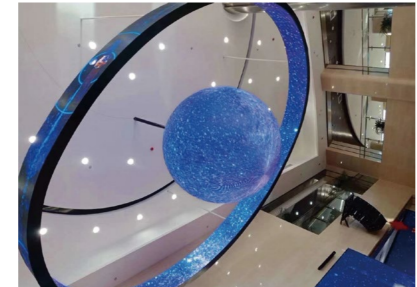
Modules are stitched together via magnetic connection, this magnetic buckle design also ensures fast installation and replacement.

	Model	PH1.5625	PH1.953125	PH2.604	PH3.91		
	Lamp package	SMD1010	SMD1010/1212	SMD1515	SMD2020		
	Pixel density (Dots/m²	409600	262144	147456	65536		
The same of the sa	Module size (mm)	250x125x34mm (LxHxT)					
	Module resolution	160x80	128x64	96x48	64x32		
	IC	Optional					
	Refresh rate CHz)	3840-7680					
Technical	Repetition frequency (Hz)	3840Hz					
parameters	gray scale (bit) 12–16 adjustable						
parameters	Signal interface mode	0 /					
	Module bottom shell material		Silicone so	oft shell			
	Module weightckg/pcs)		0.34	4			
	Cabinet size Cabinet size Can be customized according to the module powder coated steel cabinet						
	Cabinet material	powder coated steel čabinet					
100	Cabinet flateness tolerance	≤0.2					
The state of	IPgrade	IPgrade IP31					
1.10 1.10	Installation/maintenance	Front and rear installation & maintenance					
1000	Brightness (nits)	600–3000 nits					
ptical property	Color temperature (K)	3000–10000 adjustable					
parameters	Uniformity of luminance	≥97%					
parameters	Horizontallvertical view						
	Contrast	Contrast 5000:1					
	Module supply voltage DC (V)	5					
_	Maximum module current DC	3.5	3.5	3.5	3.5		
	Maximum power consumption	17.5	17.5	17.5	17.5		
ectric parameter	Working input voltage AC (V)	110–220					
	Peak power (w/m²)	560	560	560	560		
	Average power consumption	186	186	186	186		
	Typical life value (hrs)	100					
Onevetie	operation temperature	-10~45 degree					
Operation	Storage temperature range	-20-60					
parameter	operating humidity range	20—85%					
	storage humidity range (RH)	20—80%					



with suction tool, front maintenance becomes very quick and easy

























OOHposter Outdoor LED Poster



Part Number	P1.9	P2.5	P3	P4	P2.97	P3.91	P4.81		
Pixel Pitch	1.9mm	2.5mm	3.07 mm	4 mm	2.97mm	3.91mm	4.81mm		
LED Configuration	SMD1415	SMD1921	SMD1415	SMD1921	SMD1921	SMD1921	SMD1921		
Pixel Density	275625dots/sqm	160000dot/m2	105625 dot/m²	62500 dot/m ²	112896 dot/ı	m ² 65536 dot/m ²	43264 dot/m ²		
Module Size		320*1	60mm		250*250mm				
Display Size		940*1580mm a	nd Customized		980*1730mm and Customized				
Cabinet Size		1140*2230mm	and Customized			1180*2380mm and Custo	mized		
CabinetWeight	215kg	g/pc for single side and	d 285kgs/pc for doubl	e side	233kg/pc for single side and 300kgs/pc				
IP Rating (front/ back)		IP65/IP65							
Brightness	≥5000 cd/m2 for copper and 6000 cd/m2 for gold ≥5000 cd/m2 for copper and 5800 cd/m2 for gold								
View Angle	120°/120°								
Gray Scale		14 bit							
Display Scale				4.39 trillior	1				
Max. Power Consumption				750 W/m2	2				
Ave. Power Consumption				250 W/m2	2				
Refresh Frequency		≥1920 Hz							
Operating Environment		Outdoor							
Operating Power		AC 100~240V 50/60Hz							
Operating Temperature	-20℃~+50℃								
Operating Humidity				10~90%RI	1				

The iDisplay OOHposter is meticulously engineered to cater to the specific requirements of outdoor digital signage. This state-of-the-art solution is perfectly suited for a multitude of applications, including bus stations, metro stations, airports, street posters, gas stations, scenic spots, and various entrances, such as resorts, casinos, museums, banks, and retail establishments.

Our cutting-edge technology not only enhances operational efficiency but also significantly reduces both time and labor costs associated with traditional signage changes. With iDisplay OOHposter, you can ensure that your customers receive the latest advertisements and information promptly, reinforcing your brand's commitment to timely communication."

- Tempered glass protection
- **Modular design**
- **Customized shape** is possible
- **Great heat dissipation**
- 4G, Wi-Fi or USB Remote control
- IP65
- Interactive function available
- aerospace grade fluorocarbon spray paint



P2.97/P3.91/P4.81

183mm for single side 238mm for double side

P1.9/P2.5/P3/P4

183mm for single side 238mm for double side



High Brightness

5000-7000nits



Weatherproof

IP65



Energy Saving

To saving more than 20% power consumption compare with standard led screen.



IK10 Test Success

A striking element with an impact energy of 20J, with a fall height of 400mm between the striking component and the impact point of DUT.

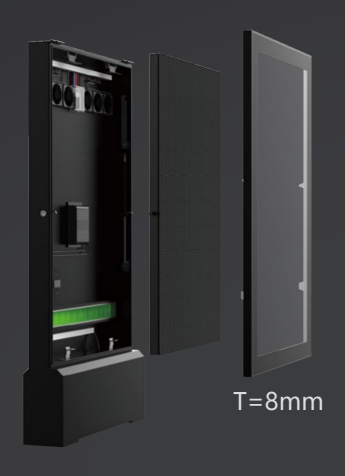
OOHposter remained unscathed and continued to function flawlessly following the rigorous testing.



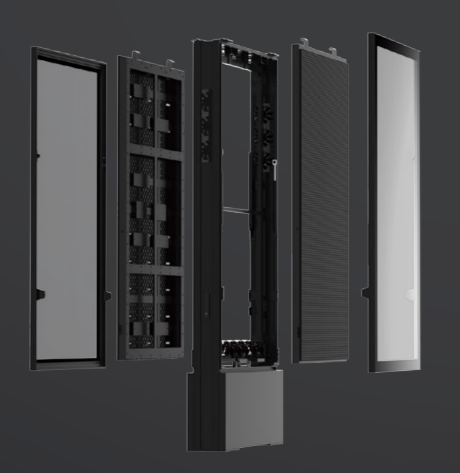
Extreme Temperature Resilience

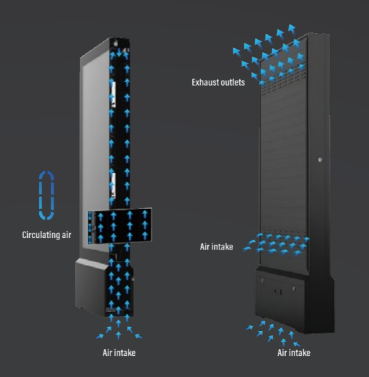
OOHposter endured a rigorous 12-hour high-low temperature test at both 85 degrees Celsius and -40 degrees Celsius, demonstrating exceptional resilience by operating flawlessly throughout the entire duration.

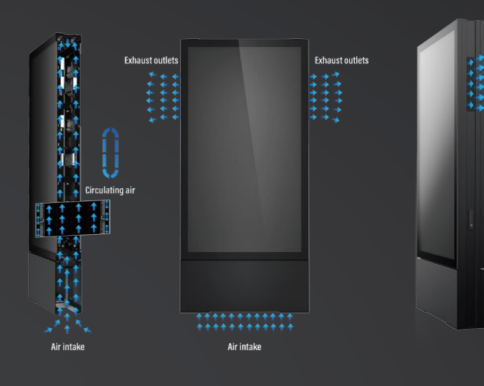




Modular Design

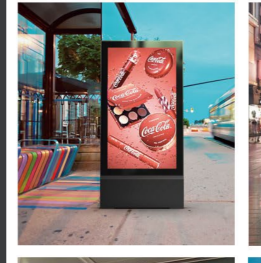






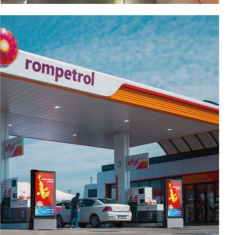
Cooling Excellence

Our advanced internal circulation cooling system ensures optimal airflow to every angle of the LED display screen and its associated components. This meticulous design results in outstanding heat dissipation performance, enhancing the overall quality and reliability of the product.

















Poster LED Screen









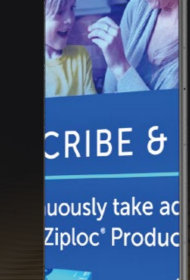














Item	P1.8	P2	P2.5
Pixel composition	1R1G1B (SMD1515)	1R1G1B (SMD1515)	1R1G1B (SMD2020)
Pixel pitch	1.8mm	2mm	2.5mm
Module resolution	172*86	160*80	128*64
Module size	320*160mm	320*160mm	320*160mm
Display size (mm)	800*1920	800*1920	800*1920
Scan rate	1/43 Scan	1/40 Scan	1/32 Scan
Powerconsumption (Max.1Ave.)		Max. 700W/pc,Ave.210W/pc	
Maximum white balance brightness		800nits	
IP rate		IP30	
The most slim and thick part of panel		38/80mm	
Screen weight		106kg/pc	
Viewing angle		V ≥140°/ H ≥140°	
Refresh rate		≥7680Hz	
Control method		4G, Wi-Fi, USB	
Signal Source	V	HDMI, SDI, S-Video, MP4	
Longevity		≥80.000H.	
Continuous working time		72hours	
Operating Voltage		AC 240/100±10% 50Hz/60Hz	

Description

iPoster V3.0 is a more advanced indoor moveable digital signage as it is high brightness, high contrast and high refresh rate which is capable to assemble several poster together seamlessly to form into a bigger video wall.



The 6-piece iPoster boasts an impressive 16:9 resolution ratio, ensuring a flawless and cohesive display

High Brightness 800nits



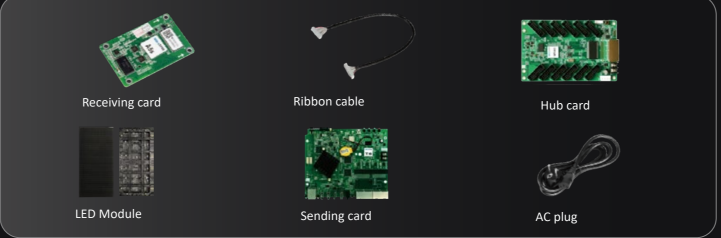
High Contrast 5000:1



High Refresh Rate
7680 Hz



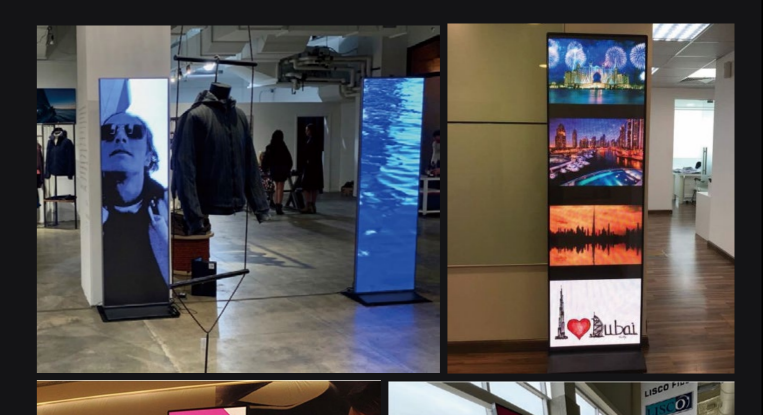














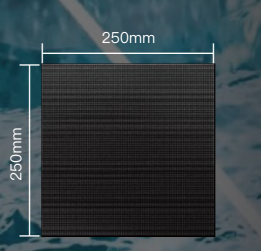


One of the most powerful and flexible indoor LED display

When Super Flexibility Meets the Best Cost



Tetris is able to fit width & height of the wall separately by times of 250mm



Fine Visuals

The tetris is able to perform a refresh rate of 3840Hz and a grayscale of 14 bits.







1920Hz

3840Hz

Brief Specs

Pixel Pitch (mm)	1.56	1.89	2.6	2.9	3.9	4.8
LED Configuration	SMD1212	SMD1515	SMD2020	SMD2020	SMD2020	SMD2020
Pixel Density (pixels/m²)	409,600	278,784	147,456	112,896	65,536	43,264
Brightness (cd/m²)	600-800	600-800	600-800	800-1000	800-1000	800-1000
Module Size (W x H mm)	250x250	250x250	250x250	250x250	250x250	250x250
Resolution	160x160	132x132	96x96	84x84	64x64	52x52
Panel Size (W x H mm)	250X	250X	250X	250X	250X	250X
Panel Weight (kg/m²)	≥19kg	≥19kg	≥19kg	≥19kg	≥19kg	≥19kg
Cabinet Material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Power Consum. (w/m²)	420/140	420/140	420/140	420/140	420/140	420/140
Refresh Rate	3840Hz	3840Hz	3840Hz	3840Hz	3840Hz	3840Hz
Gray Scale	14bits	14bits	14bits	14bits	14bits	14bits

Making a Seamless Wall

Tetris allows each module to be adjusted slightly left, right, up or down, to have a seamless joint between modules.

Bracket Free

Tetris can be directly mounted against wall when the wall is smooth and flat and screen size is not big, less than 20m² for example.



Common Bracket Installation





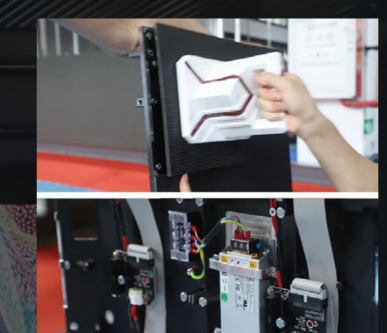


Slim thickness

The chassis has been tested to a breaking point of 3 tons, using a safety factor of 10, 30m of Tetris (without extra bracket) can be safely hung vertically and seamlessly.

Easy Maintenance

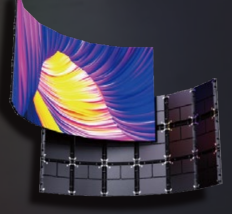
Modules and the remained parts are front accessible



Creative Installation

Tetris allows you to realize many creative solutions. Besides standard designs, it can be curved, at right angles and so on, free your imagination.





Concave & Convex



90°& cubic (Min: 250x250mm)

Powerful capability

Tetris allows you to realize many creative solutions. Besides standard designs, it can be curved, at right angles and so on, free your imagination.

















Indoor and Outdoor Versatility





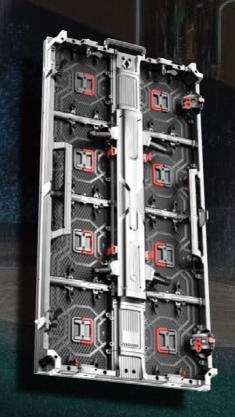
1.953	2.6mm	2.97mm	3.91m	4.81m	2.97mm	3.91m	4.81m	5.95m	
SMD1515	SMD1515	SMD2020	SMD2020	SMD2020	SMD1415	SMD1921	SMD1921	SMD3535	
262144dot/m ²	147,456dot/m²	112,896dot/m ²	65,536dot/m ²	43,223dot/m ²	112,896dot/m²	65,536dot/m ²	43,223dot/m²	28224dot/m²	
250*250mm	250*250mm	250*250mm	250*250mm	250*250mm	250*250mm	250*250mm	250*250mm	250*250mm	
128*128	96x96dot	84x84dot	64x64dot	52x52dot	84x84dot	64x64dot	52x52dot	42*42dot	
256x256/512dot	192x192/384dot	168x168/336dot	128x128/256dots	104x104/208dots	168x168/336dot	128x128/256dots	104x104/208dots	84x84/168dots	
		8kg/12.5kg			9kg/13.5				
IP23				IP65					
Indoor					outdoor				
32s	32s	28s	16s	13s	21s	16s	13s	7s	
600-700CD/m	700-800CD/m²	700-800CD/m ²	700-800CD/m²	700-800CD/m ²	4000-4500CD/m ²	4000-4500CD/m ²	4000-4500CD/m ²	5000-5500CD/m²	
>2	>2.6m	>2.9m	>4m	>5m	>2.9m	>4m	>5m	>6m	
140°/140°									
450W/m²				800W/m²					
	150W/m²				280W/m²				
3840Hz									
500*500mm and 500*1000mm									
0-100 levels adjustable									
	SMD1515 262144dot/m² 250*250mm 128*128 256x256/512dot 32s 600-700CD/m	SMD1515 SMD1515 262144dot/m² 147,456dot/m² 250*250mm 250*250mm 128*128 96x96dot 256x256/512dot 192x192/384dot 32s 32s 600-700CD/m 700-800CD/m²	SMD1515 SMD1515 SMD2020 262144dot/m² 147,456dot/m² 112,896dot/m² 250*250mm 250*250mm 250*250mm 128*128 96x96dot 84x84dot 256x256/512dot 192x192/384dot 168x168/336dot 8kg/12.5kg IP23 Indoor 32s 32s 28s 600-700CD/m 700-800CD/m² 700-800CD/m² >2.9m 450	SMD1515 SMD1515 SMD2020 SMD2020 262144dot/m² 147,456dot/m² 112,896dot/m² 65,536dot/m² 250*250mm 250*250mm 250*250mm 250*250mm 128*128 96x96dot 84x84dot 64x64dot 256x256/512dot 192x192/384dot 168x168/336dot 128x128/256dots 8kg/12.5kg Indoor 32s 32s 28s 16s 600-700CD/m 700-800CD/m² 700-800CD/m² 700-800CD/m² >2 >2.6m >2.9m >4m	SMD1515 SMD2020 SMD2020 SMD2020 262144dot/m² 147,456dot/m² 112,896dot/m² 65,536dot/m² 43,223dot/m² 250*250mm 250*250mm 250*250mm 250*250mm 250*250mm 128*128 96x96dot 84x84dot 64x64dot 52x52dot 256x256/512dot 192x192/384dot 168x168/336dot 128x128/256dots 104x104/208dots IP23 Indoor 32s 32s 28s 16s 13s 600-700CD/m 700-800CD/m² 700-800CD/m² 700-800CD/m² 700-800CD/m² >2 >2.6m >2.9m >4m >5m 450W/m²	SMD1515 SMD1515 SMD2020 SMD2020 SMD2020 SMD2020 SMD1415 262144dot/m² 147,456dot/m² 112,896dot/m² 65,536dot/m² 43,223dot/m² 112,896dot/m² 250*250mm 250*250mm 250*250mm 250*250mm 250*250mm 250*250mm 128*128 96x96dot 84x84dot 64x64dot 52x52dot 84x84dot 256x256/512dot 192x192/384dot 168x168/336dot 128x128/256dots 104x104/208dots 168x168/336dot Bkg/12.5kg IP23 Indoor 32s 32s 28s 16s 13s 21s 600-700CD/m 700-800CD/m² 700-800CD/m² 700-800CD/m² 700-800CD/m² 4000-4500CD/m² >2 >2.6m >2.9m >4m >5m >2.9m 450W/m² 3840Hz 500*500mm and 500*1000mm	SMD1515 SMD2020 SMD2020 SMD2020 SMD2020 SMD1921 262144dot/m² 147,456dot/m² 112,896dot/m² 65,536dot/m² 43,223dot/m² 112,896dot/m² 65,536dot/m² 250*250mm 25	SMD1515 SMD2020 SMD2020 SMD2020 SMD1415 SMD1921 SMD1921 262144dot/m² 147,456dot/m² 112,896dot/m² 65,536dot/m² 43,223dot/m² 112,896dot/m² 65,536dot/m² 43,223dot/m² 250°250mm 260°2500mm 250°250mm 260°2500mm 260°250mm 260°250mm <td< td=""></td<>	

AC100~24050/60Hz

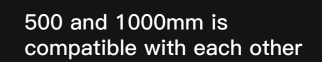


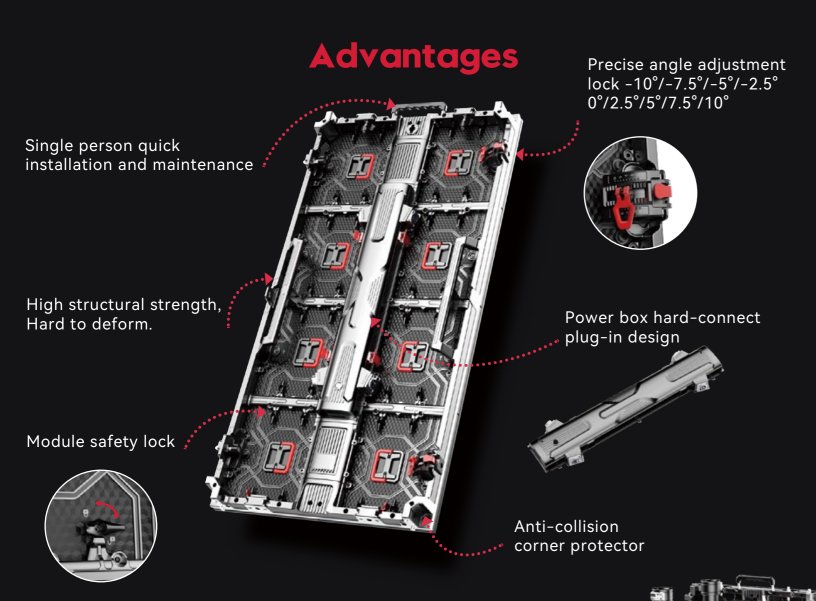
Operation Power

500x500mm



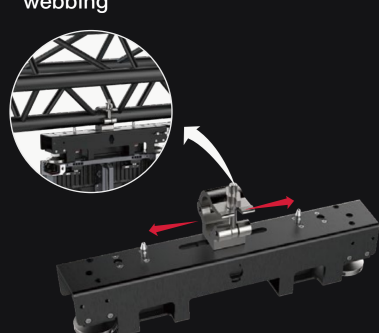
500x1000mm





Smart Fly & Stack Bar

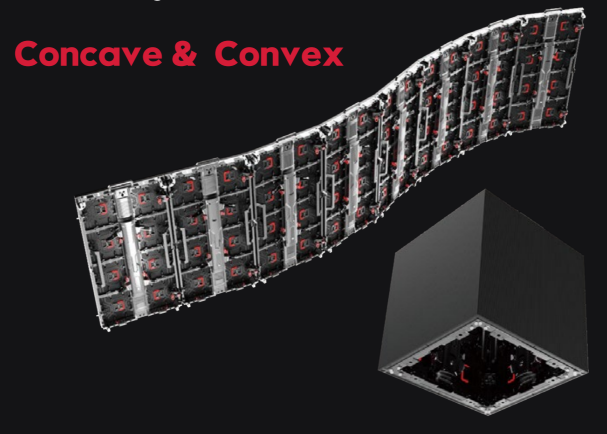
Sideways adjustable rigging clamp assists with truss webbing





Features

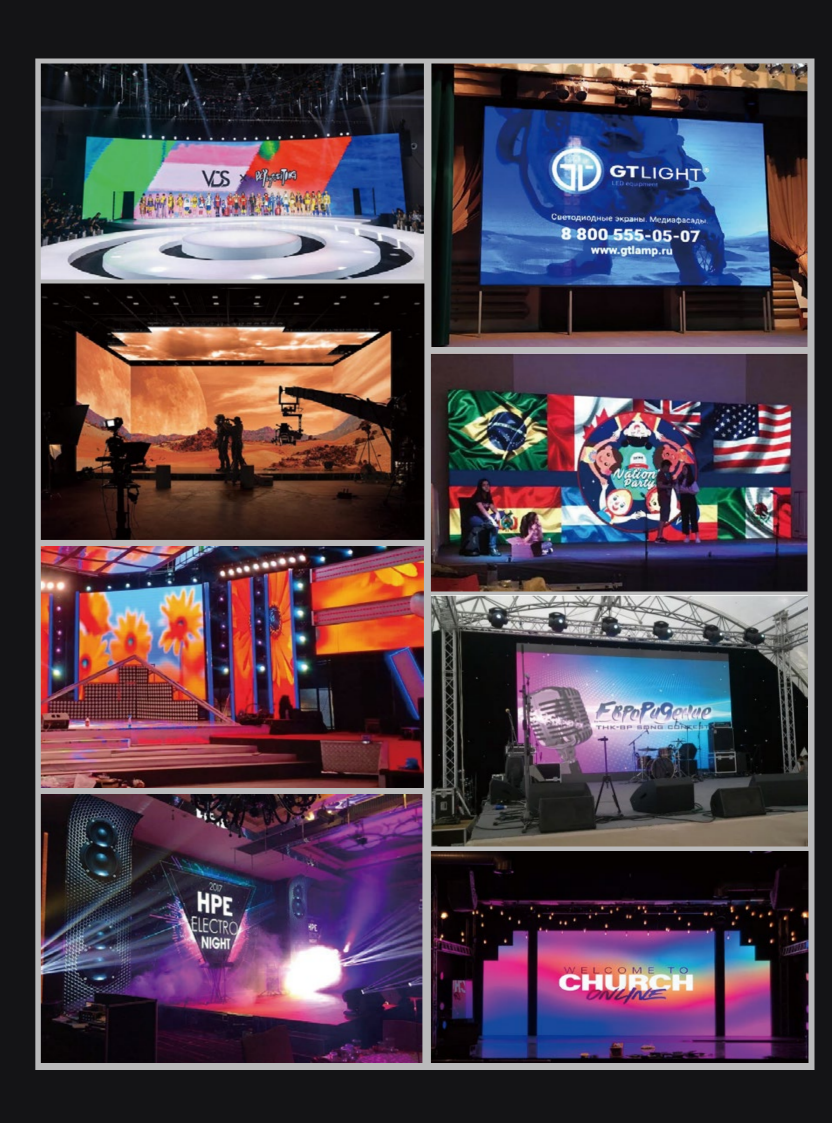
- Multipitch for 500*1000mm and 500*500mm panel
- Straight/Curved lock with strong strength
- Hanging, floor stacking and wall mounted
- Front and rear serviceable
- Corner Protect to protect led from damage

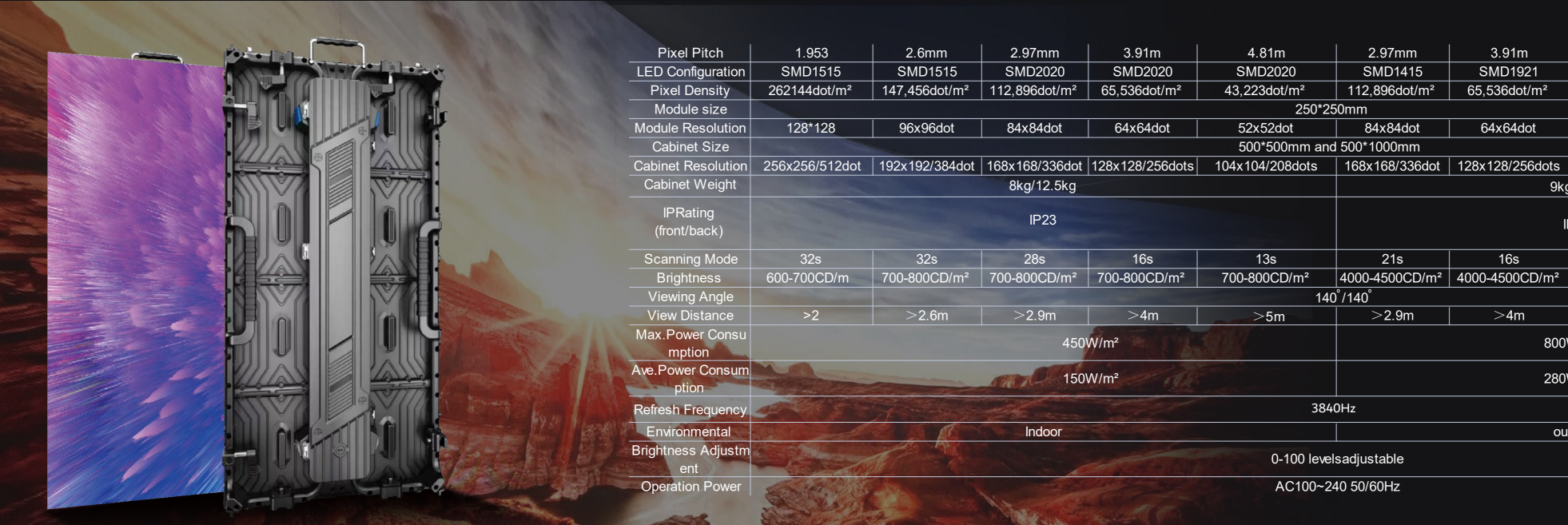






All parts front and



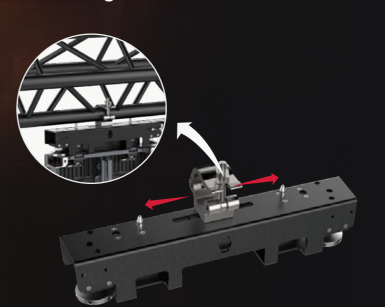


Glovision

Indoor and Outdoor Versatility

Smart Fly & Stack Bar

Sideways adjustable rigging clamp assists with truss webbing





4.81m

SMD1921

43,223dot/m²

52x52dot

104x104/208dots

13s

4000-4500CD/m²

>5m

9kg/13.5

IP65

800W/m²

280W/m²

outdoor

5.95m

SMD3535

28224dot/m²

42*42dot

84x84/168dots

7s

>6m

5000-5500CD/m²



500x500mm

500x1000mm

Advantages

Single person quick installation and maintenance

Anti-collision corner protector

High structural strength, Hard to deform. Customizable inner arc housing

Opening this door provides access to the power supply unit, receiving card and cables.

Features

- Multi-pitch for 500*1000mm and 500*500mm panel
- Straight/Curved lock with strong strength
- Hanging, floor stacking and wall mounted
- Front and rear serviceable
 - Corner Protect to protect led from damage

Concave



Convex



Case Study



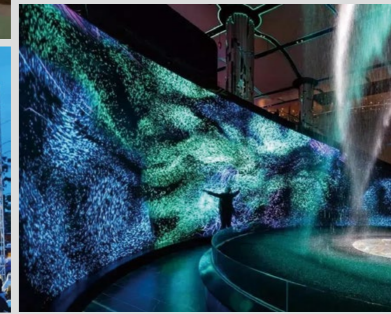












Compatibility

Support mix assembly of 500*500mm and 500*1000mm panel, it gives a freedom for screen dimension and irregular shape.

Durablity

Easily cope with repeated disassembly and assembly; Ensure splicing accuracy and flatness



LED Display

Solution Expert





PHONE

+971 50 878 8170

+971 50 606 8170

+971 50 506 8170

EMAIL

info@aurarents.ae

WEBSITE

www.aurarents.ae

ADDRESS

Shop3 Sheikh Mohammed Bin Zayed road 140 Muwaileh Commercial, United Arab Emirates