

PROFESSIONAL LED DISPLAY MANUFACTURER

ABOUT US

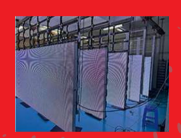
United Signs was founded in 1984, with headquarters located in Norcross, GA The center of Science and Technology of US. United Signs is mainly engaged in the research and development, production, and export sales of outdoor and indoor LED display and peripheral products. Production facility covers an area of more than 8,000 square meters equipped with multiple automated production line sand advanced manufacturing equipment. It adopts a modern enterprise management model, and a programmatic & standardized quality monitoring system. The products produced by United Signs are extremely outstanding and the craftsmanship is exquisite. At United Signs, we are Brighter Smarter Greener. United Signs is looking for distributor of ourproducts.

Intelligent Production Workshop

Automatic Production Line

Precision Meets Speed







Smarter Brighter Greener

Tel:- +1 (800) 935-8094

Email: info@unitedsigns.com
Web: www.unitedsigns.com

Hours: Mon-Fri | 9:00 AM - 5:00 PM

SHOWCASES





















Certification Authentication







Skyline series U-PRO-L model 2'x4', 3'x4' ETL listed U-PRO-L4 U-PRO-L6 CE EMC certification





U-PRO-S ETL certification



U-PRO-S LED panel CB certificate



U-PRO-SCE LVD certificate by TUV



Series product Ip67 certificate



X series product CE EMC

U-PRO-S Series Display

>>Features

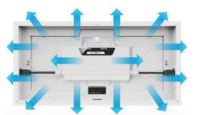
- Die-casting aluminum panel 1' x 2'
- High brightness and high refresh rate LED display
- Common cathode LEDs, truly energy saving design
- Modular mounting frames 1' x2'
- Front serviceable LED panel
- Slim and light weight
- ETL and FCC product
- IP66 rating



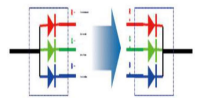


U-PRO-S Series Display

Features



Passive heat dissipation with patented technology, featuring ICs directly attached to the aluminum housing for rapid and uniform heat distribution, seamlessly integrating heat conduction and dissipation



The Common Cathode Solution offers 40% energy savings and reduces temperature by 20°C, ensuring higher efficiency, lower power consumption, and superior heat dissipation for brighter, cooler, and more durable LED displays.



More elegant, stronger, heat-resistant, and highly durable, with exceptional thermal conductivity for an extended lifespan.



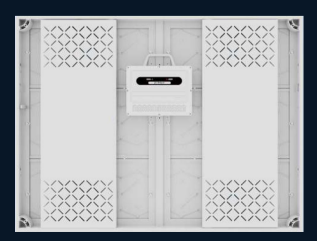
Lighter and thinner with high splicing precision for seamless alignment and easy installation.

Working environment		Outdoor					
Cabinet	UP-PH9.52-CDS	UP-PH7.62-CDS	UP-PH6.35-CDS	UP-PH4.76-CDS	UP-PH3.81-CDS	UP-PH3.17-CDS	UP-PH2.38-CDS
Pixel pitch	9.525mm	7.62mm	6.35mm	4.76mm	3.81mm	3.175mm	2.3812mm
Pixel conguration	1R1G1B(SMD)	1R1G1B(SMD)	1R1G1B(SMD)	1R1G1B(SMD)	1R1G1B(SMD)	1R1G1B(SMD)	1R1G1B(SMD)
Density of pixel	11022pixel/m ²	17222pixel/m²	24800pixel/m²	44089pixel/m ²	68889pixel/m²	99225pixel/m²	176356pixel/m ²
Resolution/cabinet	32pixel*64pixel	40pixel*80pixel	48pixel*96pixel	64pixel*128pixel	80pixel*160pixel	96 pixel*192pixel	128pixel*256pixel
Viewing angle/horizontal	110°	110°	110°	110°	110°	110°	110°
Viewing angle/Vertical	90°	90°	90°	90°	90°	90°	90°
LED	2727	2727	2727	1921	1921	1415	1211
Average power/cabinet	40W	40W	40W	45W	49W	38W	39W
Max power/cabinet	133W	132W	133W	135W	169W	125W	132W
Driving Method	1/4 Scan	1/5 Scan	1/4 Scan	1/4 Scan	1/8 Scan	1/16 Scan	1/16 Scan
Refresh rate	≥3000HZ	≥3000HZ	≥3000HZ	≥3000HZ	≥3000HZ	≥3000HZ	≥3000HZ
Brightness	10000cd/m ²	10000cd/m ²	10000cd/m ²	10000cd/m ²	7900cd/m ²	5500cd/m ²	5000cd/m ²
Refresh frame frequency				≥60HZ			
Ingress rating				IP66			
Cabinet size				1ft 2ft			
Grey scale/display color			(55536/display 16.7M			
Brightness adjustment			Manual R.G.B each co	lor 256, automatic 8 g	grades are adjustable		
Input signal			RF S-Video, RC	GB, RGBHV, YUV, YC, Co	OMPOSITONS		
Control system			sync	hronous & asynchron	ous		
Data transmission	Internet c	able transmission 100	m. Multi-mode ber op	otics transmission 500	m; Single-mode optic	ber transmission 10k	m
Operation system platform				windows			
Average no Failure time				≥10000hrs			
Lifetime of Led		≥100000hrs					
Malfunction do rate	<0.0001						
Working Voltage	AC 110V/220V±15%50-60HZ						
Earth leakage current				<0.01mA			
Working/Storage temperature			working	-30°C~60°C storage-4	0°C~85°C		

U-PRO-L Series Display

>>Features

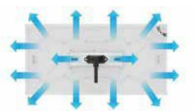
- Extruded aluminum cabinet 2'x4' and 3' x4'
- High brightness and high refresh rate LED display
- Common cathode LEDs, truly energy saving design
- Front serviceable LED cabinet
- Slim and light weight
- ETL and FCC product
- Products protected by the USPTO Patent No.: US 11,871,528 B1





U-PRO-L Series Display

Features



Passive heat dissipation with patented technology, featuring ICs directly attached to the aluminum housing for rapid and uniform heat distribution, seamlessly integrating heat conduction and dissipation



More elegant, stronger, heat-resistant, and highly durable, with exceptional thermal conductivity for an extended lifespan.



Working environment		Outdoor						
Model Number	UP-PH9.5-BDL4	UP-PH7.6-BDL4	UP-PH6.3-BDL4	UP-PH4.76-BDL4	UP-PH3.8-BDL4	UP-PH3.1-BDL4	UP-PH2.3-BDL4	
Pixel pitch	9.525mm	7.62mm	6.35mm	4.76mm	3.81mm	3.175mm	2.3812mm	
Pixel conguration	1R1G1B(SMD)	1R1G1B(SMD)	1R1G1B(SMD)	1R1G1B(SMD)	1R1G1B(SMD)	1R1G1B(SMD)	1R1G1B(SMD)	
Density of pixel	11022pixel/m²	17222pixel/m²	24800pixel/m ²	44089pixel/m ²	68889pixel/m ²	99225pixel/m²	176356pixel/m ²	
Resolution/cabinet	64pixel*128pixel	80pixel*160pixel	96pixel*192pixel	128pixel*256pixel	160pixel*320pixel	192pixel*384pixel	256pixel*512pixe	
Viewing angle/horizontal	110°	110°	110°	110°	110°	110°		
Viewing angle/Vertical	90°	90°	90°	90°	90°	90°		
LED	2727	2727	2727	1921	1921	1415		
Average power/cabinet	162W	170W	180W	180W	180W	186W		
Max power/cabinet	540W	550W	600W	540W	600W	620W		
Driving Method	1/4 Scan	1/5 Scan	1/4 Scan	1/4 Scan	1/8 Scan	1/16 Scan	1/16 Scan	
Refresh rate	≥3000HZ	≥3000HZ	≥3000HZ	≥3000HZ	≥3000HZ	≥3000HZ	≥3000HZ	
Brightness	5000-11000cd/m ²	5000-11000cd/m ²	5000-10000cd/m ²	7000cd/m ²	4500-9500cd/m ²	4100-7000cd/m ²	4000-5500cd/m ²	
Refresh frame frequency				≥60HZ				
Ingress protection rating				IP66				
Cabinet size				2ft*4ft				
Grey scale/display color			6	55536/display 16.7M				
Brightness adjustment			Manual R.G.B each co	lor 256, automatic 8 g	grades are adjustable			
Input signal			RF S-Video, RC	GB, RGBHV, YUV, YC, Co	OMPOSITONS			
Control system			sync	hronous & asynchron	ous			
Data transmission	Internet c	able transmission 100	m. Multi-mode ber op	otics transmission 500	m; Single-mode optic	ber transmission 10k	m	
Operation system platform				windows				
Average no Failure time				≥10000hrs				
Lifetime of Led		≥100000hrs						
Malfunction do rate		<0.0001						
Working Voltage	AC 110V/220V±15%50-60HZ							
Earth leakage current				<0.01mA				
Working/Storage temperature			working	-30°C~60°C storage-4	0°C~85°C			

XT-PRO Series Display

>>Features

- Aluminum led cabinet 1,000MM × 1,000MM
- High brightness and high refresh rate LED display
- Common cathode LEDs, truly energy saving design
- Front serviceable LED cabinet
- Slim and light weight
- Can customize 500*1000mm and 750*1000mm LED cabinets





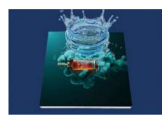
XT-PRO Series Display

Features

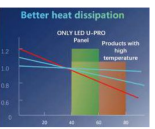
Easier installation and



Each LED cabinet consists of 4, 6, or 8 LED modules, with each module operating independently, ensuring that even if one module malfunctions, the rest of the display continues to function normally.



With comprehensive waterproof and dustproof protection, the cabinet achieves an IP66 rating, ensuring reliable performance even in harsh environments-no matter the conditions, our LED displays operate flawlessly.



Adopting an energy-saving common cathode LED design with a dual-voltage power supply, our solution offers lower power consumption, reduced heat generation, and an extended lifespan compared to traditional LED displays.





The energy-saving design primarily comes from the power supply, with each LED cabinet utilizing a 2.8V to 4.2V DC power system, making it more effcient than conventional power supplies and achieving an average of 30% energy savings compared to traditional LED displays.

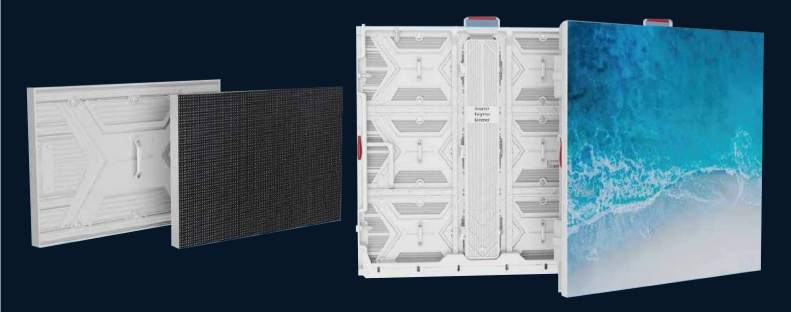
Working environment	Outdoor				
Model Number	XTP-PH3.91-SBD-L8	XTP-PH7.82-SBD-L8	XTP-PH10.4-DBD-L8	XTP-PH10.4-SBD-L8	
Pixel pitch	3.91mm	7.82mm	10.4mm	10.41mm	
Pixel conguration	1R1G1B SMD	1R1G1B SMD	1R1G1B DIP	1R1G1B (SMD)	
Density of pixel	65536 Pixels/m²	16384 Pixels/m ²	9216 Pixels/m ²	9216Pixels/m ²	
Resolution/cabinet	256*256 Pixels	128*128 Pixels	96*96 Pixels	96*96 Pixels	
Viewing angle/horizontal	110°	110°	90°	110°	
Viewing angle/Vertical	110°	90°	55°	90°	
LED	SMD 1921	SMD 2727	DIP346	SMD2727	
Average power consumption/Cabinet	198 W	190 W	156W	153 W	
Max power consumption/cabinet	596W	546 W	464 W	512W	
Driving Method	1/8 scan	1/4 Scan	1/4 scan	1/4 scan	
Refresh rate	≥3000HZ	≥3000HZ	≥3000HZ	≥3000HZ	
Brightness	≥5500cd/m²	≥6500cd/m²	≥8000cd/m²	≥6000cd/m²	
Frame frequency (HZ)		≥60	HZ		
Ingress protection rating		IP6	56		
Cabinet size		1000mm [*]	*1000mm		
Cabinet depth		50m	nm		
Installation type		Fixed ins	tallation		
Cabinet materials		Alumi	nium		
Cabinet weight (Kgs)		24	4		
Service access		Front and b	oack service		
Control system		Synchronous &	Asynchronous		
software OS		wind	lows		
Malfunction do rate	<0.0001				
Working voltage (V)	90~240 VAC 50/60HZ				
Earth leakage current	0.01mA				
working /storage temperature		working-30°C~60°C	storage-40°C~85°C		
Operation humidity and storage humidity (RH)		10%~	-95%		



The XT-E series full-color outdoor display is a new generation of LED display, featuring a high-strength, slim aluminum cabinet with excellent sealing.

This design ensures strong screen body connection and reliable load-bearing for the entire display. With an IP66 rating, the cabinet is fully waterproof, and the electronics are completely sealed inside, ensuring that our products can perform in even the harshest environments.





XTE Series Display

Features



✓ Smart Module

The smart module can store its own calibration data. When the module is replaced, the calibration data is automatically updated to ensure uniformity across the display. Additionally, the system can monitor the working status of key components and upload the results to the server for continuous performance tracking.



✓ Common Cathode LEDs and Energy Saving

Common cathode LED technology is an energy-efficient solution, offering high light efficiency, long lifespan, and low temperature operation. It features reduced heat generation and lower energy consumption, making it a more sustainable and cost-effective choice for LED displays.



Colorful Pictures

The display utilizes RGB imaging technology to showcase a wide range of colors, including red, orange, yellow, white, green, blue, and up to 4.4 trillion colors. Its visual effect closely matches the human retina, meeting nearly all display area requirements. The color temperature is adjustable from 2500K to 10000K, making it suitable for various settings and adaptable to both human preferences and external equipment needs.



✓ Working In Harsh Environment

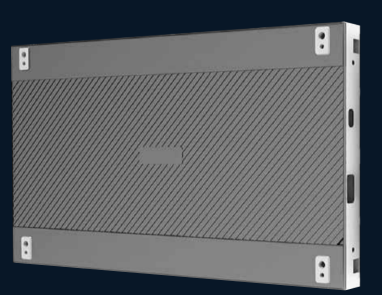
Our LED display is waterproof, damp-proof, dustproof, and equipped with lightning protection, anti-electromagnetic interference, and anti-UV features. It is designed to withstand extreme high and low temperatures, as well as other severe environments, ensuring consistent performance in all conditions.

XT-E Series - Specification					
MODEL NUMBER	XTE-PH6.66-OA	XTE-PH8-OA	XTE-PH10-OA	XTE-PH5-OB	XTE-PH5.7-OB
Pixel pitch	6.6mm	8mm	10mm	5mm	5.7mm
LED lamp	SMD2727 3in1	SMD2727 3in1	SMD2727 3in1	5MD2727	SMD2727
Density of pixel (m ²)	232500	15625	10000	40000	30625
Resolution/cabinet (pixels)	144*144	120*120	96*96	192*192	168*168
Average power/cabinet (w)	210	205	195	210	210
Max power/cabinet (w)	650	630	615	650	650
Brightness (cd/m²)	5000-9500	5000-9500	5000-9500	>8,000	>8,000
Viewing angle/horizontal (degree)	120	120	120	120	120
Viewing angle/Vertical (degree)	120	120	120	120	120
Working Environment	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
Ingress protection	IP66	IP66	IP66	IP66	IP66
Panel installation type	Fixed install				
LED Cabinet size	960*960	960*960	960*960	960*960	960*960
Cabinet material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Driving Method	1/6 scan	1/4 scan	1/2 scan	1/8 scan	1/7 scan
Panel weight (kgs)	20.5kgs	20.5kgs	20.5kgs	20.5kgs	20.5kgs
Installation Access	Front Access /Back access	Front Access /Back access	Front Access /Back access	Front Access /Back access	Front Access /Back access
Refresh rate	3840HZ	3840HZ	3840HZ	≥3840HZ	≥3840HZ
Grey scale/display color	65536/display 16.7M				
Frame frequency	≥60HZ	≥60HZ	≥60HZ	≥60HZ	≥60HZ
Control system	Colorlight and Novastar				
System Operation Platform	Windows	Windows	Windows	Windows	Windows
Malfunction do rate	<0.001	<0.001	<0.001	<0.0001	<0.0001
Earth leakage current	<0.01mA	<0.01mA	<0.01mA	<0.01mA	<0.01mA
Working	working-30°C-60°C	working-30°C-60°C	working-30°C-60°C	working-30°C-60°C	working-30°C-60°C
Storage temperature	storage-40°C-85°C	storage-40°C-85°C	storage-40°C-85°C	storage-40°C-85°C	storage-40°C-85°C
AC Input Voltage (v) Frequency (Hz)	90~240 VAC 50/60 HZ	90~240 VAC 50/60 HZ	90~240 VAC 50/60 HZ	120~240 VAC ≥ 60 HZ	120~240 VAC 260 HZ
Operating Humidity and Storage Humidity (RH)	10%~95%	10%~95%	10%~95%	10%~95%	10%~95%
Certifications	CE,ROSH,FCC	CE,ROSH,FCC	CE,ROSH,FCC	CE,ROSH,FCC	CE,ROSH,FCC
Warranty	3years	3years	3years	3years	3years

MINI FLIP-COB Series Display

>> Features

- Ultra-Thin & Light weight Design LED panel 600 x 337.5mm
- High-Quality Visuals with Wide Viewing Angle
- Silent & Energy-Effcient Performance
- Ultra-High Refresh Rate (3840Hz)
- Dual-Signal Backup for Stability
- Fully Front Maintenance





MINI FLIP-COB Series Display

Features

Light-Weight and Thin

H series Indoor LED cabinets have a thickness of only 39.5mm. The slim and high-strength design supports dual-sided installation. With wall mounting, there is no need to reserve a maintenance channel behind the screen, providing more usable space in limited indoor environments. Compared to similar products in the market, the H series cabinets are 40% lighter, making them easy to install and savings on transportation and installation costs. Additionally, they reduce the load on the building structure, ensuring stability and reliability



Low Brightness, High Gray, Loss- less Technology:

Every detail in the dark area is meticulously presented. In comparison to traditional LCD and DLP sliding screens with limited viewing angles and distortion, LED fine pitch displays offer a generous 160° viewing angle, high-fidelity images color accuracy, and a broader audience appeal.



Backup: "Two-way" Backup:

The display screen is equipped with a two-way signal backup system, which ensures that during live broadcasts or in the event of signal transmiss failures, the backup signal will be automatically activated



Norcross, GA 30071

Fully front maintenance is a crucial requirement for fine pitch installations. It effectively ensures installation thickness. with a minimum thickness of 39.5mm for wall mounting. There is no need for installation of maintenance channels providing better protection against dust accumulation that could harm electronic components and PCB boards. Quick module replacement with electric suction tools enhances maintenance efficiency, ensuring fire safety and electrical security.



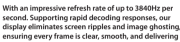
Perfect Display from Different Angles with a 160°:

In contrast to the limited viewing angles and image distortion of traditional LCD and DLP sliding screens, our LED fine-pitch displays offer a generous 160° viewing angle, providing high-fidelity images without color deviation, making them suitable for a broader audience



Silent and More Energy-Efficient:

The aluminum backshell provides efficient heat dissipation, eliminating the need for fans and, consequently, the resonance noise typically caused by fans and air conditioning. Operating in complete silence is not only environmentally friendly but also helps to reducing the power consumption of the display, thereby effectively lowering operational costs.



with an Ultra-High Refresh Rate:

the optimal visual experience.

Model	H-PH0,78-COB	H-PH0.93-COB	H-PH1.25-COB	H-PH1.56-COB	H-PH1.87-COB		
Module Size	11-110.76-COB	11-110.93-000	150mm*168.75mm	11-1111.50-COB	11-7111.07-COD		
Module Resolution	192*216	160*180	120*135	96*108	80*90		
LED surface Color	192 210	100 100	Matte Frosted	90 108	80 90		
Surface Hardness			4H				
Cabinet Size			600mm * 337.5mm * 39.5mr	n			
Cabinet Weight			4KG	"			
Cabinet Resolution	768*432	640*360	480*270	384*216	320*180		
Pixel Density per Square Metér	1638400	1137777	640000	409600	284444		
Flash Correction	1050.00	1137777	Yes	103000	201111		
Gray Scale Level			16-22bit				
Refresh Rate			3840HZ				
Contrast Ratio			10000:1				
Maximum Power	About 75W/Cabinet	About 75W/Cabinet	About 65W/Cabinet	About 65W/Cabinet	About 60W/Cabinet		
Viewing Angle			Horizontal/Vertical 160°				
Frame Rate	50-60HZ						
Operating Voltage	AC90-240V						
IP Protection Rating			IP54 (Module Surface)				
LED Lifespan			100000H				
Eeffective Viewing Distance			≤0.5m				
Screen Temperature Rise (Operational)			<u> </u>				
Pixel Correction		Module Calibration	Storage and Receiving Card	Calibration Storage			
Control Method		Synchro	onous Control/Asynchronous	s Control			
Cabinet Material			Die-Cast Aluminum Cabinet	:			
Cooling Method		Indep	endent Cooling, COB Craft C	ooling			
Mean Time Between Failures (MTBF)			≥10000Hours				
Power Backup			Dual Power Backup (Optiona	l)			
Signal Backup			Dual Signal Backup (Optiona	1)			
Control Distance		CAT 5 Twisted Pair Cab	e, Fiber Optic Transmission is	Required for Over 70M			
Operating Environment		1-	10 °C- +40 °C / 10 %RH-90% I	RH			
Installation Method		Wall Mounting	g/Bracket Mounting/Embedo	led Installation			
Maintenance Method			Full Front Maintenance				

853 S. Peachtree Street Suite 105

PRIME SERIES FINE PITCH INDOOR LED PANEL



- Available in multiple dimensions, including 337.5 x 1200mm, 320 x 1280mm, and more.
- Extruded aluminum LED panel for enhanced elegance and durability.
- Fine pixel pitch delivers an immersive indoor visual feast.
- Options available in both SMD and COB models.
- Engineered for easy and convenient installation.
- Factory direct sale, supporting OEM and ODM.



LED CABINET PARAMETERS

LIGHT AND SLIM

The PRIME Series cabinet is only 48mm thick, with a high-strength structure supporting double-sided installation. Wall-mounted installation requires no maintenance access behind the screen, leaving more usable space. Compared to similar products on the market, the cabinet is 40% lighter, making it easier to install, saving transportation and installation costs, while also reducing the load on the building structure for enhanced stability and reliability.



ensuring excellent grayscale performance.

LOW BRIGHTNESS, HIGH GRAY, LOSSLESS TECHNOLOGY

Every detail in the content is vividly presented due to the advanced processing technology that utilizes 16-bit



The display screen features a two-way signal backup design, ensuring that in case of signal transmission failure during live broadcasts or other events, the system will automatically switch to the backup signal, and ensures stable operation of the display system.



EXPERIENCE THE TRANSIENT BRILLIANCE WITH THE ULTRA HIGH REFRESH RATE

With an impressive refresh rate of up to 3840Hz per ond. Supporting rapid decoding responses, our display eliminates screen ripples and image ghosting uring every frame is clear, smooth, and deliveri the optimal visual experience.



FULLY FRONT MAINTENANCE DESIGN
Fully front-accessible maintenance design is essential for small-pitch display projects. It effectively maintains the installation thickness, with a minimum thickness of just 48mm for wall-mounted setups, eliminating the need for a rear maintenance channel. This helps protec the product from dust accumulation that could damage electronic components and PCB boards. Quick module replacement using elect vacuum tools improves maintenance efficiency, while ensuring fire and electrical safety.



"BOARD-TO-BOARD" HARD CONNECTION

Eliminating the hassle of cables, the Led modules directly co



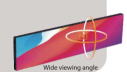
SILENT AND MORE ENERGY-EFFICIENT

The aluminum backshell provides efficient heat dissipation without the need for fans, preventing the resonance noise caused by fans and air conditioners. Zero-noise operation



160° ULTRA WIDE VIEWING ANGLE

The LED screen features with a wide viewing angle of 160°, providing clear and high-fidelity images wi



MODEL	PM-PH1.86MM-COB-A/B	PM-PH1.53MM-COB-A/B	PM-PH1. 25MM-COB-A/B	PM-PH1. 56MM-COB-A/B	
MODULE SIZE	320MN	Л * 160MM	300MM *	168.75MM	
MODULE RESOLUTION	172 * 86	208 * 104	240 * 135	192 * 108	
LED SURFACE COLOR	MATTE	FROSTED	MATTE F	FROSTED	
SURFACE HARDNESS		4H	4	Н	
CABINET SIZE	1280*320*48MM	1920*320*48MM	1200*337.5*36.6 MM	1800*337.5*36.6 MM	
CABINET WEIGHT	9.7KG	14.55KG	9KG	13.5KG	
CABINET RESOLUTION	688*172/1032*172	832*208/1248*208	960 * 270	768 * 216	
PIXEL DENSITY/ PER SQM	288906	422500	640000	409600	
BRIGHTNESS OF LED DISPLAY	<70	OCD/M2	<700	CD/M2	
POWER SOLUTION	COMM	ON ANODE	COMMO	N ANODE	
FLASH CORRECTION	OP*	TIONAL	OPT	IONAL	
GRAY SCALE	16-22BIT		16-:	22BIT	
REFRESH RATE	3840HZ		3840HZ		
CONTRAST RAIO	10000:1		10000:1		
MAXIMUM POWER	ABOUT 110W/CABINET (1280*320M)	A) ABOUT 110W/CABINET (1280*320MM)	ABOUT 192W/ CABINET (1200*300MM)	ABOUT 176W/ CABINET (1200*300MN	
VIEWING ANGLE	HORIZONTA	L/VERTICAL 160°	HORIZONTAL/	VERTICAL 160°	
FRAME RATE	50	-60HZ	50-60HZ		
OPERATING VOLTAGE	ACS	00-240V	AC90-240V		
INGRESS PROTECTION RATING	IP54 (MODULE SUF	RFACE) IP43 (CABINET)	IP54 (MODULE SURFACE) IP43 (CABINET)		
LED LIFESPAN	10	0000H	100000Н		
EFFECTIVE VIEWING DISTANCE	≥().5M	≥ 0.5M		
SCREEN TEMPERATURE RISE (OPERATIONAL)	:	≤30°	≤30°		
PIXEL CORRECTION	MODULE CALIBRATION STORAGE AN	D RECEIVING CARD CALIBRATION STORAGE	MODULE CALIBRATION STORAGE AND	RECEIVING CARD CALIBRATION STORAGE	
CONTROL METHOD	SYNCHRONOUS CONTROL	/ ASYNCHRONOUS CONTROL	SYNCHRONOUS CONTROL/	ASYNCHRONOUS CONTROL	
CABINET MATERIAL	EXTRUDED AL	UMINUM CABINET	EXTRUDED ALU	MINUM CABINET	
COOLING	PASSIVE COOLING	COB CRAFT COOLING	PASSIVE COOLING,	COB CRAFT COOLING	
MEAN TIME BETWEEN FAILURES	≥1000	00 HOURS	≥ 10000	HOURS	
POWER BACKUP	DUAL POWER BACKUP (OPTIONAL)		DUAL POWER BA	CKUP (OPTIONAL)	
SIGNAL BACKUP	DUAL SIGNAL B	ACKUP (OPTIONAL)	DUAL SIGNAL BA	CKUP (OPTIONAL)	
CONTROL DISTANCE	CAT 5 TWISTED PAIR CABLE, FIBER OPTIC TR	ANSMISSION IS REQUIRED FOR OVER 70 METERS	CAT 5 TWISTED PAIR CABLE, FIBER OPTIC TRA	NSMISSION IS REQUIRED FOR OVER 70 METERS	
OPERATING ENVIRONMENT	- 10°C ~ +40	°C/10%RH-90%RH	- 10°C ~+40°C	Z/10%RH-90%RH	
INSTALLATION METHOD	WALL MOUNTED / BRACKET MO	DUNTING/ EMBEDDED INSTALLATION	WALL MOUNTED / BRACKET MO	UNTING/ EMBEDDED INSTALLATION	
MAINTENANCE METHOD	FULL FRONT	MAINTENANCE	FULL FRONT	MAINTENANCE	

United Signs

Battery-Powered

43" A Frame Digital Signage **Revolutionizing Outdoor** Signage with Innovation Full-Color Video Display, Enhanced **Features, Endless Possibilities**

Experience the first-generation battery-powered outdoor LED Digital Signage-a seamless blend of cutting-edge technology and sophisticated design. With its sleek ultra-thin border and advanced functionality, this Digital Signage is designed to captivate audiences and deliver exceptional results for modern commercial applications.





level IP65





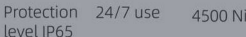


























Product Parameters

Category	Parameter	Specification
	LED Display size	480mm x 960mm
	Pixel Pitch	2.5mm
	Display resolution (Pixels)	192 x 384
LED DISPLAY	Average Power Consumption	200W (Depends on display content)
	Lifespan	≥100,000 hours
	Brightness (cd/m²)	≥4500 cd
	Protection Level	IP65
	Refresh Rate	≥3840Hz
	Model	OL88
	CPU	Cortex A55 Quad-Core 1.5GHz
	GPU	Mali-G31MP2 (Supports OpenGL ES2.3, OpenCL 2.0, Vulkan 1.0)
	System Memory	8GB eMMC + 1GB LPDDR3
Mainboard	Wi-Fi	IEEE 802.11 b/g/n 2.4G
	GPS	GNSS GPS/Beidou/Glonass
	Operating System	Android 9
	Communication Modes	Ethernet, Wi-Fi, USB, Optional 4G Module
	Software	LedOK Express Xixun /Huidu optional
	Other Port Support	USB 2.0, RS485, RS232, TTL Interface, Video Input Options
	Outer Color	Black, White, and Custom Colors Available
	Cabinet Size (HxWxD in mm)	1208.1 x 526.0 x 69.7mm
Cabinet	Package Size (HxWxD in mm)	1300 x 623 x 170mm
	Net Weight	30kg
	Gross Weight	33kg
	Capacity	50,000mAh
	Total Power	1260Wh
Battery	Input Voltage	110-220V AC
	Runtime	≥ 8-10 hours
	Battery Level Indicator	YES (Locate at rear of product)
	Operating Temperature	-20℃ to 55℃
Environment	Storage Temperature	-40°C to 85°C
	Operating Humidity	10% to 98%
Maintenance &	Warranty period	1 Year
Warranty	Technical Support	10 Years

United Signs

Holographic Invisible Display



>> Features

- PV Series Holographic LED Mesh by United Signs
- Turn Glass Windows into Digital Displays
- Perfect for retail, offices, exhibitions, hospitality, and more.
- Sizes: 1000×250mm, 1200x250mm, or customizable
- Features: Transparent visuals without blocking views Compact, lightweight, and easy to install
- Pixel Pitch: 3.91mm / 6.25mm | Brightness: 3,000cd/m²

Innovate your space with United signs LED!



Holographic Invisible Display

Product Parameter

Technical parameters of crystal film screen products							
Product Specifications	PV-PH4-T-O/I-S	PV-PH5-T-O/I-S	PV-PH4-B-O/I-S	PV-PH6-T-O/I-S	PV-PH8-T-O/I-S	PV-PH10-T-O/I-5	PV-PH16-T-O/I-S
Pixel Pitch	4mm*4mm (x*y)	5mm*5mm (x*y)	4mm*8mm (x*y)	6mm*6mm (x*y)	8mm*8mm (x*y)	10mm*10mm (x*y)	16mm*16mm (x*y)
Pixel	62500 points / m ²	40000 points / m ²	31250 points / m ²	27556 points / m ²	15625points / m ²	10000 points / m ²	3844 points / m²
LED Specification	SMD1515 (LIGHT D	RIVE INTEGRATED)		SMD212	1 (LIGHT DRIVE INTEGRA	ATED)	
Pixel Composition				1R1G1B			
Module Size				1000mm * 240mm			
Module Resolution	250*60	250*48	250*30	166*40	125*30	100*24	62*15
Pixel Density	250*250/ m²	200*200/ m²	250*125/m²	166*166/m²	125*125/m²	100*100/ m²	62*62/m²
Transparency Rate			≥85%			≥9	0%
LED module Wiring Method		Inner line (clean back)					
Weight	≤7 KG/m²						
White Balance Brightness		1000-1500cd/m ² 1500-2000cd/m ²					
Peak Power Consumption		800W/m²					
Average Power Consumption	About 280w/m	² (on video source)		Abou	t 260w/m² (on video sou	ırce)	
Refresh Rate				≥3840hz			
Grayscale Level				16Bit			
Brightness Control Level				0-255 degree			
Color Temperature			320	OK-8500K (Adjustable)			
Frame Rate				≥60hz			
Viewing Angle				H-H140° V-V140°			
Input Signal			DVI	VGA, composite video			
Screen Control Method	Or synchronization box	(computer control screen) o	r asynchronous box (WiFi	onnected to the mobile	phone APP control scree	n, U disk control screen) Optional wide pressure
Protection Level				lp30			
Power Supply Requirements			AC 220±10%, 50-60hz	Optional wide pressure	110V and 9-36V)		
Operating Temperature				-20-50°C			
Theoretical Service Life				100000 Hours			

Technical parameters of holographic screen products								
		PV-PH3.91-T-O/I-S	PV-PH3.91-B-O/I-S	PV-PH6.25-T-O/I-S				
Project	unit		Parameter					
Pixel Pitch	mm	Horizontal 3.91mm vertical 3.91mm	Horizontal 3.91 mm vertical 7.82mm	Horizontal 6.25mm vertical 6.25mm				
Pixel Composition	group	SMD blac	k lamp 1515 light drive integrate	d package				
Resolution	Pixel/m²	65536	32768	25600				
Unit module Size	mm	10	000mm*250mm*/1500mm*250n	nm				
Screen Brightness	cd/m²		3000cd/1500cd					
Unit module Weight	kg		1.5kg					
Module Weight	kg/m²		6kg					
Module Thickness	mm		65					
Transparency Rate	%		92					
Max Power / Average Power	w/m²		800/500					
Grayscale Level	bit	16						
Contrast Ratio		9000:1						
Color Temperature	k	6500-9300k						
Brightness Adjustment	degree	256						
Horizontal/Vertical Viewing Angle	degree		≥140/≥120					
Optimal Viewing Distance	m		10-3000					
Refresh Rate	hz		≥3840					
Control Method			Asynchronous control					
Control Distance		100 m (network cable witho	out relay) 500 m (multi-mode ber) 10 km (single-mode ber)				
Driving Method			Constant ow static					
Display mode			1920*1080					
Designed life			≥100000Hours					
Heat Dissipation Method		Structure-reinforc	ed natural convection (no air con	ditioning and fans)				
Operating/Storage Temperature			-20°C~+60°C/-55°C~+100°C					
Operating Humidity	RH		10-90%					
Installation Form			Back mount or fixed installation	1				
Installation/Disassembly Speed			Rapid disassembly and assembly	у				
Maintenance Method		Front	and rear installation and mainte	enance				



>> Features

Setting a New Standard for Conference Screens
United Signs all-in-one LED screen delivers a bezel-free, high-definition
(1920x1080) display with an elegant aluminum die-cast frame. Combining HDTV,
a digital whiteboard, and video conferencing in one, it ensures seamless
presentations and collaboration. Key features include a high refresh rate, 160° viewing
angle, front service ability, built-in controller with DVI/HDMI support, dual backup,
and a 3-5 year warranty. Application Scenarios: Conference rooms, studios,
universities, and digital media spaces.















All-in-One Direct View LED Displays

Product Main Specifications

Model Number	OTV163IN	OTV136IN	OTV108IN				
Pixel Pitch	1.87 mm	1.56 mm	1.25 mm				
Pixel Cofinguration	3 in 1 SMD 1515	3 in 1 SMD 1010 or Mini LED					
LED screen area (W X H)	3,600 x 2,022 mm 3,000 x 1,685 mm		2,400 x 1,348 mm				
Screen Resolution (W X H)	1,920 × 1,080 Pixels	1,920 × 1,080 Pixels	1,920 × 1,080 Pixels				
Frame color	Black (customize other colors)	Black (customize other colors)	Black (customize other colors)				
Product overall dimensions (W \times H \times D)	3605mm* 2148mm*32mm	3,005 mm*1,811mm*32mm	2405mm*1474mm*32mm				
Screen Weight	≈ 165KG	≈ 118KG	≈ 80KG				
No. of Cabinet per Screen (W \times H)	6× 6	5× 5	4× 4				
No. of Modules per Cabinet (W X H)	2× 2	2× 2	2× 2				
Cabinet Resolution (W X H)	320 x 180 pixels	384 × 216 pixels	480 × 270 pixels				
Cabinet Dimensions (W X H X D)	600×337×32mm	600×337×32mm	600×337×32mm				
Flatness of Cabinet	± 0.2 mm	± 0.2 mm	± 0.2 mm				
Cabinet Material		Die Casting Aluminum					
Service Access		Front					
Brightness (Max.)	800 to 1,000 cd/m ²						
Color Temperature Color Temperature	6,500						
Visual Viewing Angle (Horizontal)		160					
Visual Viewing Angle (Vertical)	140						
Brightness Uniformity		95%					
Color Uniformity		± 0.015 Cx, Cy					
Contrast Ratio		5,000: 1					
Processing Depth		16 bit					
HDR Compatibility		HDR10, HDR10 Pro2					
Power Consumption (W/Screen, Max.)	4,300W	3,000W	2,000W				
Power Consumption (W /Screen, Avg.)	1,300W	900W	700W				
Power Supply (V)		AC 100 - 240 V					
Frame Rate		50/60 Hz					
Refresh Rate		3,840 Hz					
Sound Output		Optional					
LED Lifetime (Half Brightness)		100,000					
Operating Temperature (° C)		0° C to 40° C					
Operating Humidity		10 % to 80 %					
Video Inputs		HDMI					
Special Features for option	Ten	nperature Sensor, Ambient Light Sensor	r				
Basic Accessory	Dat	a Cable, LAN Cable, Power Cord, Manua	I				
Optional Accessory	Sc	reen wall-mount brackets, Floor Stand					



United Signs Professional LED Display Manufacturer



Sphere-shaped LED Display



Inner Spherical LED Display



Ribbon-shaped LED Display



Trumpet-shaped LED Display



Smart Spherical LED Display



Ring-shaped LED Display



- (c) Tel:- +1 (800) 935-8094
- (x) info@unitedsigns.com
- www.unitedsigns.com
- **9** 853 S. Peachtree Street Suite 105 Norcross, GA 30071

Customizable in Various **Shapes and Multiple Models of LED Displays**







Bottle-shaped LED Display Heart-shaped LED Display

Tree-shaped LED Display

Newly Designed Custom-Shaped LED Display

Flexible LED Modules, High Flexibility, Customizable in Various Sizes

- ✓ Customizable Sizes, Seamless Integration
- ✓ Wide Viewing Distance and Angles
- ✓ Vivid and Clear Colors with Strong Sense of Dimension
- ✓ Easy to Operate, Supports Remote Control

- Super Bright, Clear Image
- **Good Color Reproduction**
- Easy to Operate, Supports Remote Control
- **Diverse Display Options**

Basic Information

Product Name: Custom-shaped LED Display Product Model: P1.25/P1.53/P1.86/P2/P2.5/P3/P4/P5/P6/P8/P10 Unit Board Weight: 0.2-0.4kg Cabinet Weight:: 35-55kg/m2

Service Life: 100,000 hours

Main Specifiations

Brightness: 600-7000cd/m2

Refresh Rate: ≥7680Hz

Viewing Angle: H: >160°, V: >160°

Protection Rating: Indoor IP45 / Outdoor IP65

Custom-Shaped LED Display Modules





LS Rental LED Screen Series

>> Features

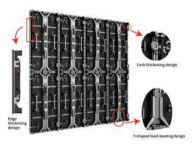
- Exquisite Appearance: Elegant die-casting magnesium alloy cabinets.
- Lightweight: Only 25 kg per sqm for easy transport.
- High Strength: Ensures stable and clear images.
- Easy Maintenance: Dual maintenance modes and modular design.
- Flexible Installation: Supports hanging, ground, wall, and curved setups.
- Waterproof Connections: Quick and secure for outdoor use.
- High Refresh Rate: Up to 3840Hz for smooth visuals.
- Long Lifespan: 100,000 hours with low malfunction rate.



LS RentalLED Screen Series



Features



With excellent strength and durability, the "LUXE-SPECTRA" series can withstand external challenges, ensuring stable and clear images throughout events.



An LED cabinet consists of 4 or 8 LED modules, each operating independently. If one module fails, the rest of the display continues functioning properly. Each module supports both front and back maintenance for easy servicing.

Model Number	LS-PH2.60-OSS	LS-PH2.97-OSS	LS-PH3.91-OSS	LS-PH4.81-OSS		
Pixel Pitch	2.604mm	2.976mm 3.91mm		4.81mm		
LED Type	1415	1415 1921		1921		
Module Resolution	96X96=9216 Pixels	84X84=7056 Pixels	64X64=4096 Pixels	52X52=2704Pixels		
Scanning Method	1/24 Scan	1/21 Scan	1/16 Scan	1/13 Scan		
Brightness	3500CD/m ²	3500CD/m ²	3600CD/m ²	3500CD/m ²		
Pixel Density	147456/m²	112896/m²	65536/m²	43264/m²		
Cabinet Resolution	36864 Pixels / 73728 Pixels	28224 Pixels / 56448 Pixels	16384 Pixels / 32768 Pixels	10816 Pixels / 21632 Pixels		
Average Power Consumption of Cabinet	168W/m2	76W/m ²	168W/m ²	76W/m ²		
Maximum Power Consumption of Cabinet	500W/m2	280W/m ²	500W/m ²	280W/m ²		
Module Size			250mmX250mm			
LED Module Input Voltage			5V			
Pixel Composition			1R1G1B			
Color Temperature			9000K~13000K Adjustable			
Horizontal/Vertical Viewing Angle			140°/ 120°			
Refresh Rate		1920Hz/3840Hz				
Frame Rate		60Hz				
Cabinet Size		500mmX 500mm/500mmX 1000mm				
Cabinet Weight (per sqm)			25kg			
Maintenance Method			Front/Rear Maintenance			
Cabinet Materials			Die-casting Aluminum			
Chromaticity/Brightness Correction			YES			
Power Supply Voltage			200V-240V			
Color Processing Bits			16Bit			
Contrast Ratio			18000:1			
Working Temperature			-20°C~50°C			
Storage Temperature			-30°C~60°C			
Working humidity		10%RH~98%RH				
Storage humidity		10%RH~98%RH				
Grayscale Level		16384 levels of logical output, 256 levels of grayscale for GRT vision				
Lifespan			100,000 Hours			
Malfunction do rate		<(0.0002, and 0 at the time of shipm	ent		
Effective Communication Distance		Ethernet cable 140m (wit	hout relay), multimode fiber 500r	n, single-mode fiber 20km		
Operating Environment		·	Outdoor			

Model Number	LS-PH1.95-SS	LS-PH2.50-ISS	LS-PH2.60-ISS	LS-PH2.97-ISS	LS-PH3.91-ISS	LS-PH4.81-ISS		
Pixel Pitch	1.953mm	2.5mm	2.604mm	2.976mm	3.91mm	4.81mm		
LED Type	1515	1515	1515	2020	2020	1921		
Module Resolution	128X128=16384 Pixels	100X100=10000 Pixels	96X96=9216 Pixels	84X84=7056 Pixels	64X64=4096 Pixels	52X52=2704 Pixels		
Scanning Method	1/32 Scan	1/25 Scan	1/32 Scan	1/28 Scan	1/16 Scan	1/32 Scan		
Brightness	650CD/m ²	650CD/m ²	650CD/m ²	650CD/m ²	650CD/m ²	3500CD/m ²		
Pixel Density	262144m²	160000m ²	147456m ²	112896m ²	65536m ²	43264m²		
Cabinet Resolution	65536 Pixels/262144 Pixels	40000 Pixels /80000 Pixels	36864 Pixels /73728 Pixels	28224 Pixels /56448 Pixels	16384 Pixels /32768 Pixels	10816 Pixels /21632 Pixels		
Average Power Consumption of Cabinet	235W/m	168W/m ²	76W/m ²	235W/m ²	168W/m ²	76W/m ²		
Maximum Power Consumption of Cabinet	700W/m2	280W/m ²	280W/m ²	700W/m ²	500W/m ²	280W/m ²		
Module Size			250mm×					
LED Module Input Voltage			5\					
Pixel Composition			1R10					
Color Temperature		900K~13000K Adiustable						
Horizontal/Vertical Viewing Angle		140°/120°						
Refresh Rate	1920Hz/3840Hz							
Frame Rate		60Hz						
Cabinet Size			500mm×500mm/5	00mm×1000mm				
Cabinet Weight (per sqm)			25H					
Maintenance Method			Front/Rear N	aintenance				
Cabinet Materials			Die-casting	Aluminum				
Chromaticity/Brightness Correction			YE	S				
Power Supply Voltage			200V-	240V				
Color Processing Bits			168	Bit				
Contrast Ratio			1800	0:1				
Working Temperature			-20°C∕	~50°C				
Storage Temperature		-30°C~60°C						
Grayscale Level		16384 levels of logical output. 256 levels of grayscale for GRT vision						
Lifespan	100,000 Hours							
Malfunction do rate		<0.0002, and 0 at the time of shipment						
Effective Communication Distance		Ethernet cable 14	0m (without relay),multir	node ber 500m, single-mo	ode ber 20km	·		
Operating Environment			Indo	oor				