

DIGITAL **SIGNAGE** SYSTEMS



Digital Signage Systems & Media Technology

VuePix Infiled is the market leader in Digital Signage Displays & Commercial Digital Technology.

We offer an extensive range of high quality LED displays, LCD displays, advanced software systems and customised digital visual solutions.

Purposely designed for retail & commercial applications, our state of the art, seamless digital displays are perfectly suited

for installations in any location or application in prime viewing position of your customers or high density foot traffic, such as shopping malls, airports, corporate environments, traffic hubs, etc.

Our experienced team is constantly working to ensure each client receives the highest quality, most reliable, cost-effective and complete digital display systems to fit their vision.

VuePix Infiled enables you to customise digital display systems to your own specifications and requirements.

- ▶ Your choice of size, orientation & pixel pitch
- ► Single or double-sided displays
- Custom exterior styling

- ▶ Bespoke mounting solutions or free standing displays
- Purpose built for indoor or outdoor applications
- ► Indoor & Outdoor options















- Cutting Edge Technology
- ► Fully Customised Solutions
- ► Real Time Content Management















LCD

Signage Systems

VuePix Infiled LCD displays offer a wide range of high resolution all in one digital signage solutions.

The sleek prefabricated enclosures are a perfect fit for any busy hubs where displaying high resolution information and crisp visuals is essential.

Our LCD displays offer exceptional versatility by incorporating screen sizes from 32" up to 85" with an ultra-high native resolution up to 4K.

All VuePix Infiled LCD units come standard with non-reflective glass, hard wearing, heat fused powder coated metal enclosures and in a wide range of colour finishes.

The displays are equipped with a light sensor that detects the ambient light to optimise screen brightness.

Built for 24/7 operation in areas exposed to impact from high density foot traffic, our LCD display systems provide exceptional reliability in an attractive form factor.

Thermally toughened glass protects the screens internal components and adds an extra layer of security against external elements. The advanced temperature management system regulates and protects the LCD screen within.

Each enclosure incorporates discrete hinged access for ease of service ensuring the most stringent uptime commitments can be achieved.

Camera systems can be fitted within the display for monitoring real time analytics.

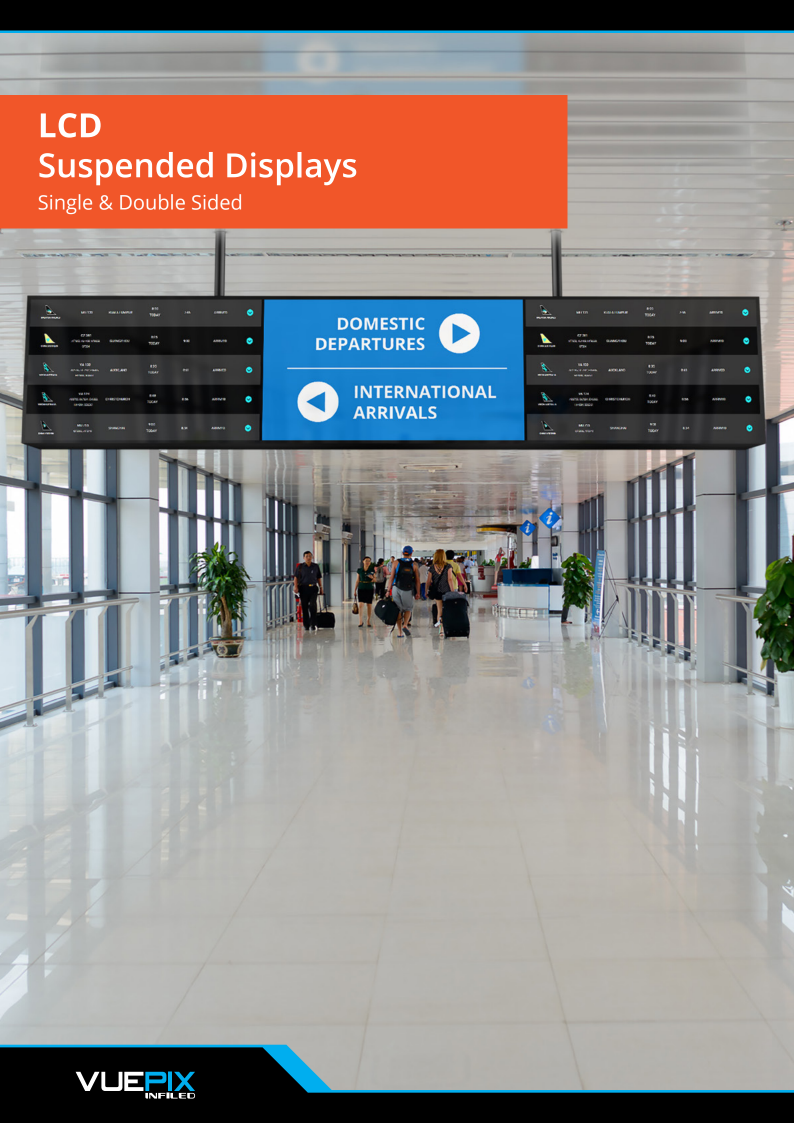
VuePix Infiled LCD displays can be custom designed to suit almost any specific technical or aesthetic requirements.

- Display size 32" 85"
- Ultra-high brightness
- Anti-reflective glass
- ▶ Built for 24/7 operation

- Single or double sided
- Freestanding, suspended or wall mounted
- ► Indoor or outdoor solutions
- Custom exterior styling



LCD / DIGITAL **SIGNAGE** SYSTEMS RELEASE DE PE CENTRE MAP



LCD / DIGITAL **SIGNAGE** SYSTEMS





LCD - Single Landscape

LCD - Dual Portrait

PortraitLandscape	Display Size	42 Inch	42 Inch Dual	55 Inch	55 Inch Dual	65 Inch	65 Inch Dual	
	Display Area (mm)	943x531	1886x531	1210x680	2420x680	1428x803	2856x803	
	Resolution (px)	1920x1080 (each panel)			3840x2160 (each panel)			
	Display Area (mm)	531x943	1062x943	680x1210	1360x1210	803x1428	1606x1428	
	Resolution (px)	1080x1920 (each panel)		2160x3840 (each panel)			
	Frame	Powder Coated Steel Frame / Heat Treated Glass / Custom Colours and Finishes Avaiable						
	Brightness (nits)	700-1000						
	Colour	1.06 Billion 1.073 Billion						
	Viewing Angle	178°						
	Contrast Ratio	4000:1						
AV Inputs	Video	HDMI, USB						
Inputs	Power Consumption (W)	≤ 800			≤ 1000			
	Input Voltage	AC110~240V (50Hz~60Hz)						
Mechanical	Unit Size (LxWxH)	1020x610×350	2005×610×350	1280x750x350	2500x750x350	1500x875xx350	2985x875x350	
	Operating Temperature:	-20°~ +60°						
Environmental	Operating Humidity:	10% - 80%						
	Storage Humidity:	5% - 90%						
	Enclosure Protection	IP30						
Internal Media Player	Operating System	Customisable						
Accessories	Included	AC Power Cable, Remote Control						
	Optional	Touch Screen Upgrade, Network Upgrade, Camera, Speakers, Dynamic Cooling System, Automatic Brightness Sensor						



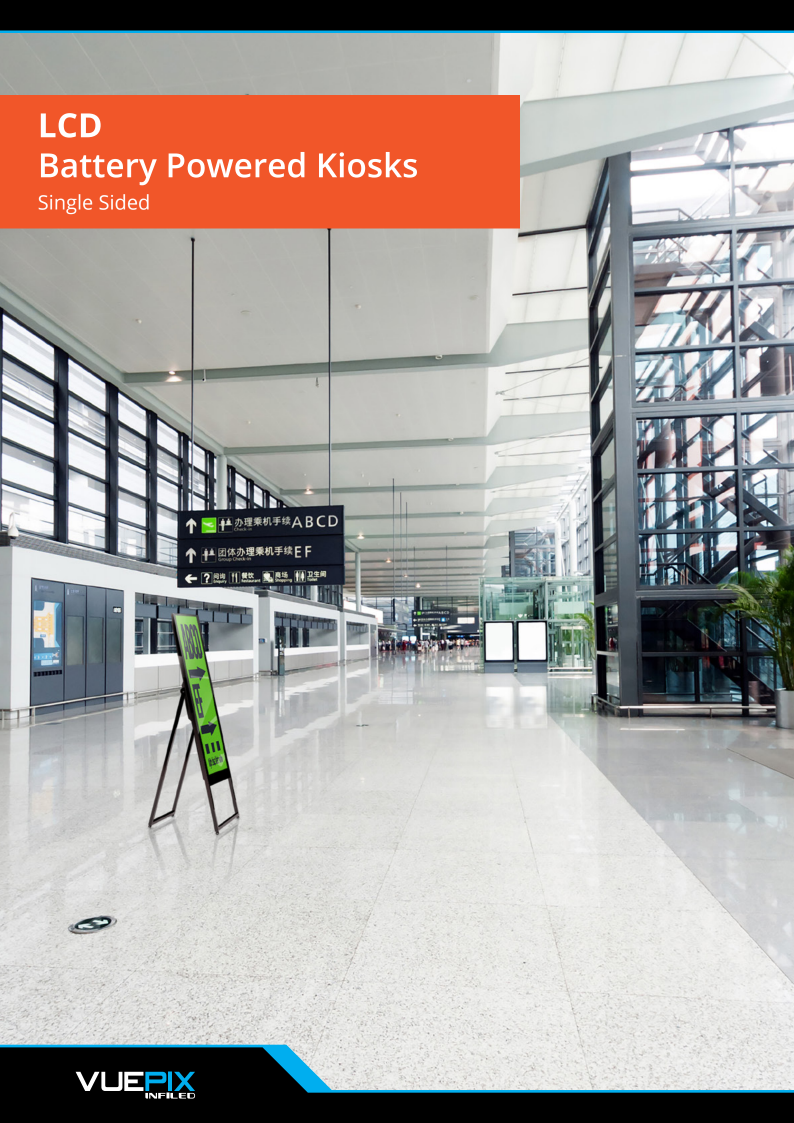




LCD - Single Landscape

LCD - Single Portrait

Panel	Display Size	42 Inch		55 Inch	65 Inch	75 Inch		
	Resolution (px)	1080x1920 (each panel)		2160x3840 (each panel)				
	Frame	Powder Coated Steel Frame / Heat Treated Glass / Custom Colours and Finishes Avaiable						
	Display Area (mm)	531x943		680x1210 803x1428		900x1600		
	Brightness (nits)	700-1000						
	Colour	1.06 Billion		1.073 Billion				
	Viewing Angle	178°						
	Contrast Ratio	4000:1						
AV Inputs	Video	HDMI, USB						
Inputs	Power Consumption (W)	≤ 800		≤ 1000				
	Input Voltage	AC110~240V (50Hz~60Hz)						
Mechanical	Unit Size (LxWxH)	610×1020×200 7		50x1280x200	875x1500x200	980x1700x220		
Environmental	Operating Temperature:	-20°~ +60°						
	Operating Humidity:	10% - 80%						
	Storage Humidity:	5% - 90%						
	Enclosure Protection	IP30						
Internal Media Player	Operating System	Customisable						
Accessories	Included	AC Power Cable, Remote Control						
	Optional	Touch Screen Upgrade, Network Upgrade, Camera, Speakers, Dynamic Cooling System, Automatic Brightness Sensor						



LCD / DIGITAL **SIGNAGE** SYSTEMS



Panel	Display Size	32 Inch 42 Inch		55 Inch			
	Resolution (px)	1080x1920					
	Frame	Powder Coated Steel Frame / Heat Treated Glass / Custom Colours and Finishes Avaiable					
	Display Area (mm)	500 x 643 531 x 943		680 x 1210			
	Aspect Ratio	9:16					
	Brightness (nits)	300cd / m ²					
	Colour	1.06 Billion		1.073 Billion			
	Viewing Angle	178°					
	Contrast Ratio	5000:1					
AV Inputs	Video	HDMI, USB					
Inputs	Power Consumption (W)	≤ 800					
	Input Voltage	AC110~240V (50Hz~60Hz)					
	Unit Size (LxWxH)	570×1500×120	605×1600×120	755×1850×120			
Mechanical	Net Weight (kg)	65	75	85			
	Operating Temperature:	0°~ +40°					
Environmental	Operating Humidity:	10% - 80%					
	Storage Humidity:	10% - 90%					
Internal Media Player	Operating System	Customisable					
Accessories	Included	AC Power Cable, Remote Control					
	Optional	Touch Screen Upgrade, Network Upgrade, Camera, Speakers, Dynamic Cooling System, Automatic Brightness Sensor					



LCD / DIGITAL **SIGNAGE** SYSTEMS



Panel	Display Size	32 Inch	42 Inch	55 Inch	65 Inch	75 Inch	85 Inch	
	Resolution (px)	1080:	×1920		2160>	2160x3840		
	Frame	Powder Coated Steel Frame / Heat Treated Glass / Custom Colours and Finishes Avaiable						
	Display Area (mm)	643 ×500	943 × 531	1210×680	1428×803	1600×900	1860×1046	
	Aspect Ratio	9:16						
	Brightness (nits)	700-1000 (Indoor Model) / 3000 (Outdoor Model)						
	Colour		1.06 Billion		1.073 Billion			
	Viewing Angle	178°						
	Contrast Ratio	4000:1						
AV Inputs	Video	HDMI, USB						
Inputs	Power Consumption (W)	≤ 800			≤ 1000			
	Input Voltage	AC110~240V (50Hz~60Hz)						
Mechanical	Unit Size (LxWxH)	600×180×1700	800×232×1800	904×272×1940	1000×390×1980	1246×256×2350	1248×380×2057	
	Net Weight (kg)	120	140	160	205	250	290	
	Operating Temperature:	-20°~ +60°						
Environmental	Operating Humidity:	10% - 80%						
	Storage Humidity:	5% - 90%						
	Enclosure Protection	IP30 (Indoor Model) / IP65 (Outdoor Model)						
Internal Media Player	Operating System	Customisable						
Accessories	Included	AC Power Cable, Remote Control						
	Optional	Touch Screen Upgrade, Network Upgrade, Camera, Speakers, Dynamic Cooling System, Automatic Brightness Sensor						

LED

Media Wall Displays / Wayfinding Systems

Size is no limitation with VuePix Infiled LED display solutions. We offer endless possibilities to perfectly suit your application and deliver a turnkey solution as a standout addition to any space.









LED

Creative & Bespoke Media Displays

Our experienced team of designers & engineers will work with you to specify, design & build your bespoke LED digital solution specifically for your unique application.

Our range of creative displays represents the next level in LED usability and interaction technology - from high transparency displays, designer displays of irregular shapes, soft flexible modules for creative installations with no limitations, to

interactive media displays with in-built motion sensors allowing responsive content to be shown.

From the iconic Australian Open digital logo through to the bespoke super-sized signage for Warner Bros. theme parks, our VuePix Infiled team have delivered some of the most innovative and unique custom built LED displays worldwide.







VuePix® Infiled is continually developing and improving all its products. We reserve the right to change specifications without prior notification. Images are representing but not necessarily a precise product reference. VuePix® Infiled shall be under no liability for any loss, damage or injury for direct or indirect dependence on the information contained in this catalogue. February 2020.



VUEPIX.TV