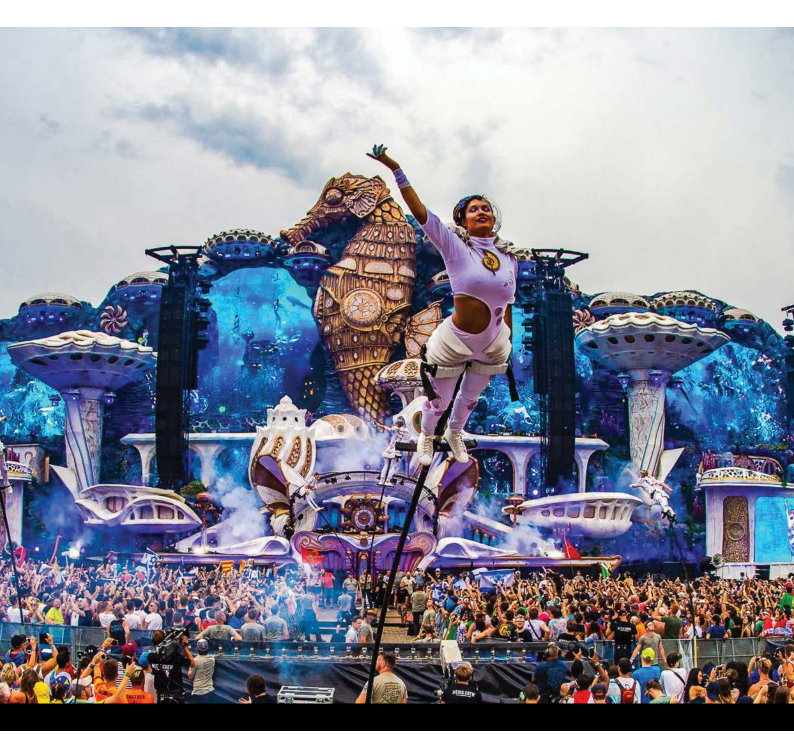
ART SERIES





ART SERIES

PREMIER RENTAL & TOURING SYSTEMS



ART Series

The VuePix Infiled ART series represents the next generation of LED display rental & touring systems.

The ART series has been designed by industry professionals, for industry professionals, developed specifically to offer an all-in-one solution for the rental and touring markets.

The ART series is super lightweight and robust thanks to the combination of carbon fibre and die-cast aluminium used throughout the LED panels and touring frame.

With an innovative and removable ladder, the whole structure is strong and durable, and ready to withstand wind speeds of up to 20m/s and other harsh outdoor elements.





Rating





Display





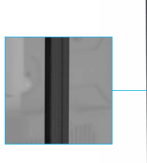
Fast

Assembly

LIGHTWEIGHT & DURABLE

The ART series is super lightweight and robust thanks to the combination of carbon fibre and die-cast aluminium used throughout the LED panels and touring frame.

This allows for safe installation of hanging displays.





BUILT-IN WIND LOAD REINFORCEMENT

The ART series features an innovative ladder (optional) which increases the structural integrity of the system, making it extremely stable and resistant to wind speeds of up to 20 m/s. The advanced IP65 protection (optional) makes the panels suitable for projects exposed to the elements.





FAST INSTALLATION

The system allows for efficient and convenient stacking.

VuePix Infiled ART series is road-ready, cutting the installation time of large displays to minimum.





EASY MAINTENANCE

The ART series offers both front and rear service access. Half size panels are also available.





The separate power and data units can be easily exchanged with no tools required.





Climbing steps are available for quick and easy maintenance on site.





CURVE SYSTEM

Creating ±10° curved displays is very easy.



HANGING BARS

Available in three sizes. 490mm / 990mm / 1490mm



EFFICIENT TRANSPORTATION

The standard industry sized dolly fits perfectly into trucks, enabling double stacking. 20ft container = 10 carts / 75 sqm LED system; 40ft container = 21 carts / 157.5 sqm LED system.



ART SPECIFICATIONS - FULL PANELS

	ART Outdoor P3	ART Outdoor P4	ART Outdoor P5	ART Outdoor P7	ART Outdoor P10
Series	ART	ART	ART	ART	ART
Pixel Pitch	3.91 mm	4.63 mm	5.95 mm	7.81 mm	10.41 mm
Environment	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
LED Configuration	3 IN 1 SMD				
Max. Brightness	5,000 nits				
Refresh Rate	≤3,840 Hz				
Viewing Angle	160°/155°	160°/135°	160°/130°	160°/130°	160°/110°
Cabinet Resolution	128 x 256 pixels	108 x 216 pixels	84 x 168 pixels	64 x 128 pixels	48 x 96 pixels
Cabinet Width	500 mm				
Cabinet Height	1000 mm				
Cabinet Depth	131 mm				
Cabinet Weight	21 kg				
Max. Power Consumption	600 W /m², 300 W /panel	660 W /m², 330 W /par			
Aver. Power Consumption	200 W /m², 100 W /panel	220 W /m², 110 W /pan			
Transparency	N/A	N/A	N/A	N/A	N/A
Curving	Optional	Optional	Optional	Optional	Optional
Operating Power Source	100-240V AC, 50- 60Hz				
Operating Temperature	-10°C~+45°C	-10°C~+45°C	-10°C~+45°C	-10°C~+45°C	-10°C~+45°C
Ingress Protection	IP65	IP65	IP65	IP65	IP65
Verification	CE, ETL, FCC, RoHS,	CE, ETL, FCC, RoHS			
	RCM	RCM	RCM	RCM	RCM
Application	Rental	Rental	Rental	Rental	Rental

ART SPECIFICATIONS - HALF PANELS

	ART Outdoor P3 Half Panel	ART Outdoor P4 Half Panel	ART Outdoor P5 Half Panel	ART Outdoor P7 Half Panel	ART Outdoor P7 Half Panel
Series	ART	ART	ART	ART	ART
Pixel Pitch	3.91 mm	4.63 mm	5.95 mm	7.81 mm	10.41 mm
Environment	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
LED Configuration	3 IN 1 SMD				
Max. Brightness	5,000 nits				
Refresh Rate	≤3,840 Hz				
Viewing Angle	160°/155°	160°/135°	160°/130°	160°/130°	160°/110°
Cabinet Resolution	128 x 128 pixels	108 x 108 pixels	84 x 84 pixels	64 x 64 pixels	48 x 48 pixels
Cabinet Width	500 mm				
Cabinet Height	500 mm				
Cabinet Depth	131 mm				
Cabinet Weight	13 kg				
Max. Power Consumption	600 W /m², 150 W /panel	660 W /m², 165 W /panel			
Aver. Power Consumption	200 W /m², 50 W /panel	220 W /m², 55 W /panel			
Transparency	N/A	N/A	N/A	N/A	N/A
Curving	Optional	Optional	Optional	Optional	Optional
Operating Power Source	100-240V AC, 50-60Hz				
Operating Temperature	-20°C~+45°C	-20°C~+45°C	-20°C~+45°C	-20°C~+45°C	-20°C~+45°C
Ingress Protection	IP65	IP65	IP65	IP65	IP65
Verification	CE, ETL, FCC, RoHS, RCM				
Application	Rental	Rental	Rental	Rental	Rental

SPECIFICATIONS - DOLLY AND HANGING BAR

Dolly		
Dimensions	1594 x 760 x 1232 mm	
Capacity	15 in 1	
Weight	76.5 kg	
Weight / Angle of Slope	≥770 kg / < 11° ≥420 kg / < 21°	

Hanging Bar			
Dimensions	490 x 123 x 108 mm	990 x 123 x 108 mm	1490 x 123 x 108 mm
Weight	6.1 kg	11.6 kg	15.1 kg

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. August 2024.

REDEFINING TECHNOLOGY IN EVERY PIXEL

AUS: 1800 883 749 NZ: 09 218 6532 INT: +61 7 5509 4633 I info@vuepix.com I www.vuepix.com







