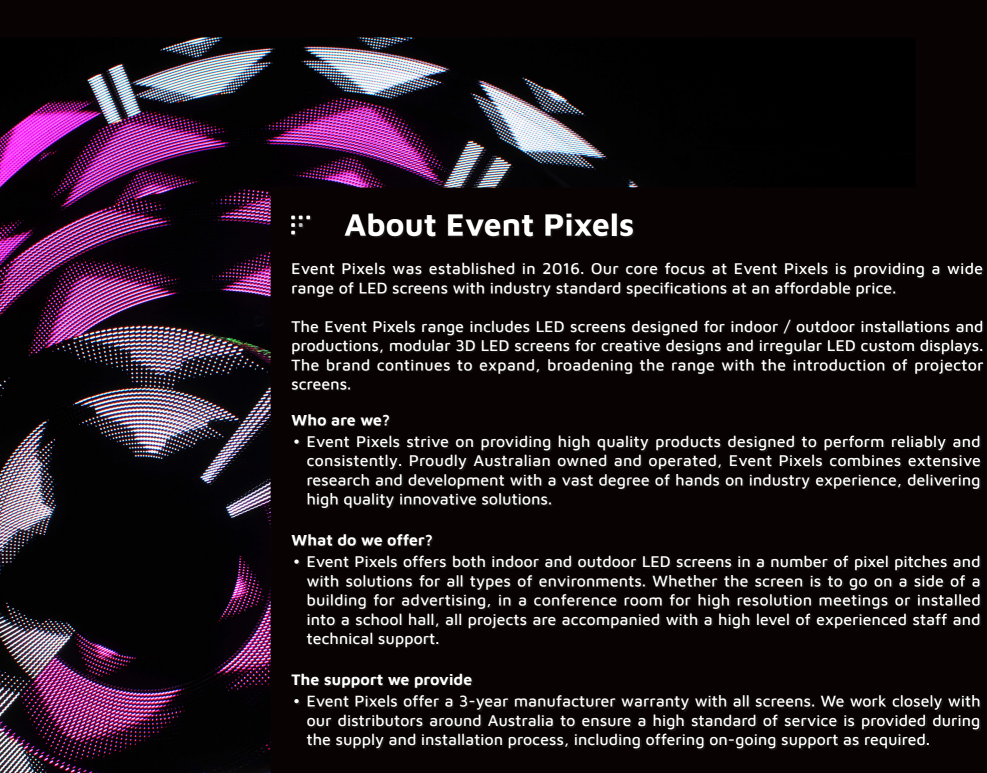


EVENT PIXELS



### **Event Pixels LED Screens are**

- Custom Event Pixels range of installation screens are all custom ordered.
   We work closely with clients to produce screens that are tailored to the desired size or specification, opposed to offering 'off the shelf' products which have fixed sizes and offer limited options to make modifications.
- Versatile Our screens are available for installations and portable use in both indoor and outdoor environments.
- Competitive We pride ourselves on offering suitable solutions with structured competitive pricing.

### Our Point of Difference

- Made to order -All of our modular screens are made to order, meaning every module and cabinet on your screen is from the same batch. Spare pixels from every screen are stored in our warehouse for any on-going servicing.
- On-site assistance We are capable of supplying a technician to assist with support on your first screen purchase.
- **Spare parts** We include a small percentage of modules with every order and store all other required spare parts in our NSW warehouse.
- Australian Support & Servicing We offer a 3-year manufacturer warranty with all of our screens. Our experienced staff are trained with using a variety of software and can offer assistance on-site or through remote login. The team are also capable of repairing modules in our NSW office.



### :" Why Choose a LED Digital Display?

LED Digital Displays have a much higher recall rate in comparison to traditional static signage as it increases visual awareness and brand awareness. LED Digital displays are proven to increase customer engagement, foot traffic and sales. Older traditional static signage is continuously being upgraded to LED digital displays throughout our local communities, hospitals, schools and shopping centres.

Benefits of upgrading to LED Digital Displays include:

**Hassle free editing** - LED Digital displays provide ease to change and edit marketing material from campaign to campaign without adding the expense of reprinting, shipping, processing and additional labour.

Testing - Your clients can test their marketing message, or even split test making it easy to modify their message, ensuring they are targeting the right audience.

**Automation** - Content on a digital display can be automated and accessed remotely, to schedule different materials at different times. Ambient light sensors can also be installed to automatically adjust brightness.

**Low marketing costs** - Save money by bringing in more consumers, and spending less on printing new marketing material in between campaigns and re-branding.

Engaging - The ability to have moving pictures, motion graphics, changing lights and full colour video can be more effective and appealing to the eye than a static image.

**Longevity** - LED Screens are designed to be maintained. All screens are modular which makes them easy to maintain over a long period of time.



### How to Start the Process

### Is the screen for indoor or outdoor use?

• This will determine whether the screen needs to be bright enough to be seen in brightly lit environments and during the day, as well as ensure it can endure the weather conditions in the environment.

### How far away will the people be viewing the screen?

The closer the audience is to the screen, the smaller the pixel pitch required. A general rule of thumb is to add 1 metre
for every 1mm of pitch. P3 would be used where the minimum viewing distance is 3 metres and P4 would be used for
minimum viewing distance of 4 metres.

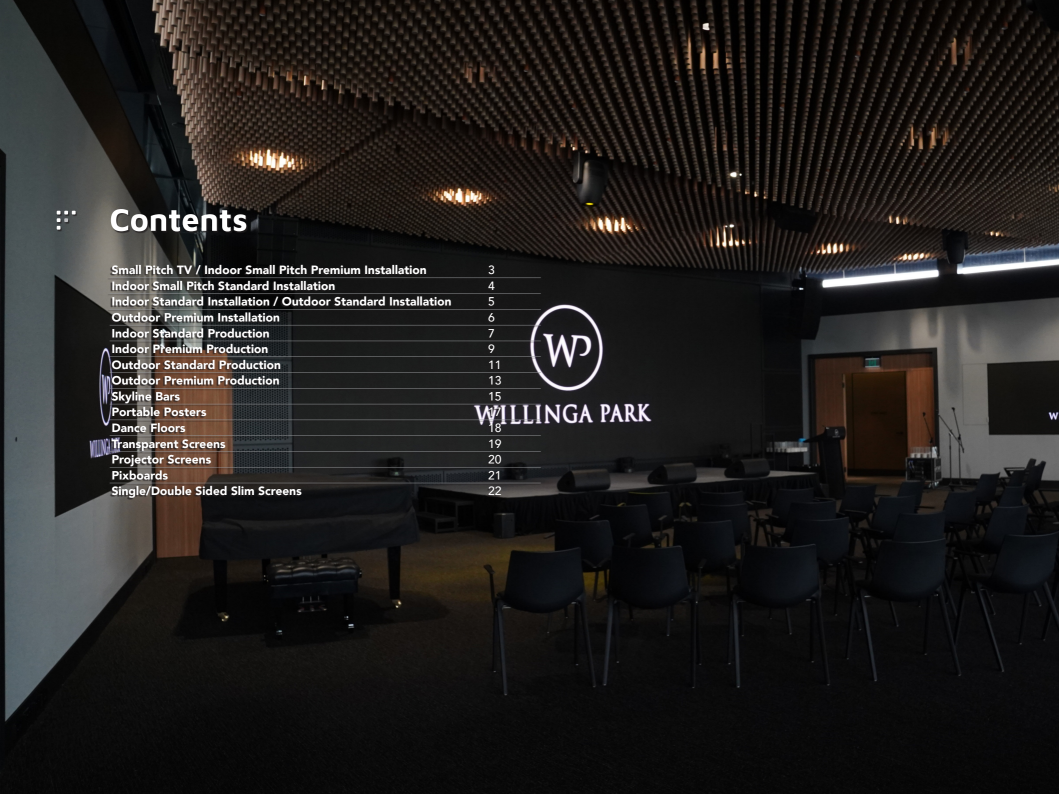
### What is the intended use for the screen?

 The size and the constraints required are a key element of quoting a screen. The products on offer come in a specific sized module/cabinet, and it is necessary to ensure the maximum size for the content is not exceeded. The size of the display affects the choice of pixel pitch, aspect ratio and sender unit. If sports or the like are being viewed on the screen, the aspect ratio will have to be correct, and the sender unit required will have to be capable of producing the resolution necessary.

### How is the screen being installed?

There are a number of ways a screen can be installed. Information on the location will help us determine an appropriate
product as not all options are suitable for every installation.

If you have the answers to the questions above, contact sales@eventpixels.com.au and we will be happy to provide a tailored solution with information to suit.









### Small Pitch TV

Model	VD0.9IIDXTV	VD1.2IIDXTV / VD1.2IIDXSTV	VD1.5IIDXTV / VD1.5IIDXSTV
Series	DXTV	DXTV	DXTV
Pixel Pitch (mm)	0.9375	1.25	1.5625
Environment	Indoor	Indoor	Indoor
LED Type	Mini SMD 4-in 1	Mini SMD 4-in 1 (VD1.2IIDXTV)	Mini SMD 4-in 1 (VD1.5IIDXTV )
Max. Brightness (cd/m²)	600	600	600
Refresh Rate (Hz)	3,840	3,840	3,840
Processing	Novastar	Novastar	Novastar
Viewing Angle (H/V)	160°/140°	160°/140°	160°/140°
Module Resolution	160 x 360	120 x 270	96 x 216
Module Size (W x H) (mm)	150.4 x 337.5	150.4 x 337.5	150.4 x 337.5
Maintenance	Front Service	Front Service	Front Service
Avg. Power Consumption (Warns)	170	150	135
Application	Installation or Portable	Installation or Portable	Installation or Portable



### Indoor Small Pitch Premium Installation

Model	VD0.9IIDX	VD1.2IIDX	VD1.5IIDX	VD1.2IIDXS	VD1.5IIDXS
Series	DX	DX	DX	DXS	DXS
Pixel Pitch (mm)	0.9375	1.25	1.5625	1.25	1.5625
Environment	Indoor	Indoor	Indoor	Indoor	Indoor
LED Type	Mini SMD 4-in 1	Mini SMD 4-in 1	Mini SMD 4-in 1	Full Colour 3-in-1 SMD1010	Full Colour 3-in-1 SMD1010
Max. Brightness (cd/m²)	600	600	600	600	600
Refresh Rate (Hz)	≥3840	≥3840	≥3840	≥3840	≥3840
Processing	Novastar	Novastar	Novastar	Novastar	Novastar
Viewing Angle (H/V)	160/140°	160/140°	160/140°	160/140°	160/140°
Module Resolution	160 x 360	120 x 270	96 x 216	120 x 270	96 x 216
Module Size (W x H) (mm)	150.4 x 337.5	150.4 x 337.5	150.4 x 337.5	150.4 x 337.5	150.4 x 337.5
Max. Power Consumption (W/m²)	570	390	330	565	500
Input Voltage	100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz
IP Rating	IP20	IP20	IP20	IP20	IP20
Application	Installation	Installation	Installation	Installation	Installation

### Indoor Small Pitch Standard Installation

Model	VD1.9IP480DA	VD2.5IP480DA
Series	DA	DA
Pixel Pitch (mm)	1.9 mm	2.5 mm
Environment	Indoor	Indoor
LED Type	SMD2121 3-in-1	SMD2121 3-in-1
Max. Brightness (cd/m²)	800	1000
Refresh Rate (Hz)	≥ 1920	≥ 1920
Processing	Novastar	Novastar
Viewing Angle (H/V)	160°/140°	160°/140°
Module Resolution	128 x 128	96 x 96
Module Size (W x H) (mm)	240 x 240	240 x 240
Curving	No	No
Maintenance	Front Service	Front Service
Avg. Power Consumption (W/m²)	130	205
Max. Power Consumption (W/m²)	435	585
Input Voltage	200-240V AC 50/60Hz	200-240V AC 50/60Hz
IP Rating	IP20	IP20



### **Indoor Standard Installation**

Model	VD2II	VD2.5II	VD3II	VD4II	VD6II
Pixel Pitch	2	2.5	3	4	6
Environment	Indoor	Indoor	Indoor	Indoor	Indoor
LED Type	SMD2020 3-in-1	SMD2121 3-in-1	SMD2121 3-in-1	SMD2121 3-in-1	SMD2121 3-in-1
Max. Brightness (cd/m²)	1500	1500	2000	1200	1000
Refresh Rate (Hz)	1920	1920	1920	1920	1920
Processing	Novastar	Novastar	Novastar	Novastar	Novastar
Viewing Angle (H/V)	140°/140°	140°/140°	140°/140°	140°/140°	140°/140°
Module Resolution	70 x 70	Type 1: 64 x 64	64 x 32	64 x 32	32 x 16
		Type 2: 128 x 64			
		Type 3: 96 x 96			
Module Size (W x H) (mm)	140 x 140	Type 1: 160 x 160	192 x 96	256 x 128	192 x 96
		Type 2: 320 x 160			
		Type 3: 240 x 240			
Maintenance	Rear Service / Front Service (optional)				
IP Rating	IP20	IP20	IP20	IP20	IP20
Application	Installation	Installation	Installation	Installation	Installation

### \*\* Outdoor Standard Installation

Model	VD3OI	VD4OI	VD5OI	VD5.70I	VD6OI	VD8OI	VD10OI
Pixel Pitch (mm)	3	4	5	5.71	6	8	10
Environment	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
LED Type	SMD1415 3-in-1	SMD1921 3-in-1	SMD2727 3-in-1	SMD1921 3-in-1	SMD3535 3-in-1	SMD3535 3-in-1	SMD3535 3-in-1
Max. Brightness (cd/m²)	4500	5000	5500	5500	5000	5000	6500
Refresh Rate (Hz)	3840	1920	1920	3840	1920	1920	1920
Processing	Novastar	Novastar	Novastar	Novastar	Novastar	Novastar	Novastar
Viewing Angle (H/V)	140°/120°	140°/140°	140°/140°	140°/120°	140°/140°	140°/140°	140/140°
Module Resolution	104*52	64 x 32	64 x 32	56*28	32 x 32	32 x 16	32 x 16
Module Size (W x H) (mm)	320 x 160	256 x 128	320 x 160	320 x 160	192 x 192	256 x 128	320 x 160
Maintenance	Rear Service	Rear Service	Rear Service / Front Service (optional)	Rear Service	Rear Service / Front Service (optional)	Rear Service / Front Service (optional)	Rear Service / From Service (optional)
Avg. Power Consumption (W/m²)	320	720	480	320	360	400	450
Max. Power Consumption (W/m²)	800	1200	800	800	600	700	850
Input Voltage	100-240V AC 50/60 Hz	100-240V AC 50/60 Hz	100-240V AC 50/60 Hz	100-240V AC 50/60 Hz	100-240V AC 50/60 Hz	100-240V AC 50/60 Hz	100-240V AC 50/60 Hz
IP Rating	Front: IP65, Rear:IP54	Front: IP65, Rear:IP54	Front: IP65, Rear:IP54	Front: IP65, Rear:IP54	Front: IP65, Rear:IP54	Front: IP65, Rear:IP54	Front: IP65, Rear:IP54
Application	Installation	Installation	Installation	Installation	Installation	Installation	Installation







# Outdoor Premium "Installation

Model	VD3.7OI500GF
Series	GF
Pixel Pitch	3.67
Environment	Outdoor
LED Type	3 in 1 SMD2121
Max. Brightness (cd/m²)	5,000
Refresh Rate (Hz)	1000 Hz
Processing	Novastar
Viewing Angle (H/V)	160°/160°
Module Resolution	68 x 68
Module Size (W x H) (mm)	250 x 250
Cabinet Size (W x H) (mm)	500 x 500
Cabinet Depth (mm)	98mm
Cabinet Weight (kg)	8.5kg
Maintenance	Front Service
Avg. Power Consumption (W/m²)	200
Max. Power Consumption (W/m²)	650
Input Voltage	100V - 240V AC 50/60 Hz
IP Rating	IP65
Application	Installation

### **Indoor Standard Production**

Model	VD2.9IP5000RIY	VD2.9IP1000RIY	VD3.91IP500RIY	VD3.91IP1000RIY
Series	RIY	RIY	RIY	RIY
Pixel Pitch	2.9	2.9	3.91	3.91
Environment	Indoor	Indoor	Indoor	Indoor
LED Type	SMD2121 3-in-1	SMD2121 3-in-1	SMD2121 3-in-1	SMD2121 3-in-1
Max. Brightness (cd/m²)	750	750	750	750
Refresh Rate (Hz)	1920	1920	1920	1920
Processing	Novastar	Novastar	Novastar	Novastar
Viewing Angle (H/V)	170°/120°	170°/120°	170°/120°	170°/120°
Module Resolution	168 x 168	168 x 336	128 x 128	128 x 256
Module Size (W x H) (mm)	250 x 250	250 x 250	250 x 250	250 x 250
Cabinet Size (W x H) (mm)	500 x 500	500 x 1000	500 x 500	500 x 1000
Cabinet Depth (mm)	64	64	64	64
Cabinet Weight (kg)	6.7	11	6.7	11
Curving	Included	Included	Included	Included
Input Voltage	100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz
IP Rating	IP20	IP20	IP20	IP20
Application	Production	Production	Production	Production

Model	VD3IP	VD4IP	VD5IP	VD6IP
Pixel Pitch	3	4	5	6
Environment	Indoor	Indoor	Indoor	Indoor
LED Type	SMD2121 3-in-1	SMD2121 3-in-1	SMD2121 3-in-1	SMD2121 3-in-1
Max. Brightness (cd/m²)	2000	1200	1500	1000
Refresh Rate (Hz)	1920	1920	1920	1920
Processing	Novastar	Novastar	Novastar	Novastar
Viewing Angle (H/V)	140°/140°	140°/140°	140°/140°	140°/140°
Module Resolution	64 x 64	64 x 32	64 x 32	32 x 32
Module Size (W x H) (mm)	192 x 192	256 x 128	320*160	192 x 192
Cabinet Size (W x H) (mm)	No	No	No	No
Cabinet Depth (mm)	Rear Service	Rear Service	Rear Service	Rear Service
Cabinet Weight (kg)	600	350	300	200
Curving	1000	580	450	400
Maintenance	100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz
Avg. Power Consumption (W/m²)	IP20	IP20	IP20	IP20
Max. Power Consumption (W/m²)	Production	Production	Production	Production
Input Voltage	100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz
IP Rating	IP20	IP20	IP20	IP20
Application	Production	Production	Production	Production





# Indoor Premium Production

Model	VD3.91IP500RI	VD3.91IP1000RI	VD4.8IP500RI	VD4.8IP1000RI
Series	RI	RI	RI	RI
Pixel Pitch	3.91	3.91	4.8	4.8
Environment	Indoor	Indoor	Indoor	Indoor
LED Type	SMD1921 3-in-1	SMD1921 3-in-1	SMD2020 3-in-1	SMD2020 3-in-1
Max. Brightness (cd/m²)	1200	1200	1200	1200
Refresh Rate (Hz)	2000	2000	2000	2000
Processing	Novastar	Novastar	Novastar	Novastar
Viewing Angle (H/V)	140°/120°	140°/120°	140°/120°	140°/120°
Module Resolution	128 x 64	128 x 64	104 x 52	104 x 52
Module Size (W x H) (mm)	500 x 250	500 x 250	500 x 250	500 x 250
Cabinet Size (W x H) (mm)	500 x 500	500 x 1000	500 x 500	500 x 1000
Cabinet Depth (mm)	65	65	65	65
Cabinet Weight (kg)	6.8	11	6.5	11
Curving	No	No	No	No
Maintenance	LED Panel - Front/Rear, Cabinet - Rear Service			
Avg. Power Consumption (W/m²)	240	240	220	220
Max. Power Consumption (W/m²)	560	560	540	540
Input Voltage	100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz	100-240V AC 50/60Hz
IP Rating	IP20	IP20	IP20	IP20
Application	Production	Production	Production	Production









### **Outdoor Standard Production**

Model	VD4OP	VD5OP	VD6OP	
Pixel Pitch	4	5	6	
Environment	Outdoor	Outdoor	Outdoor	
LED Type	SMD1921 3-in-1	SMD2727 3-in-1	SMD3535 3-in-1	
Max. Brightness (cd/m²)	5000	5500	5000	
Refresh Rate (Hz)	1920	1920	1920	
Processing	Novastar	Novastar	Novastar	
Viewing Angle (H/V)	140°/140°	140°/140°	140°/140°	
Module Resolution	64 x 32	32 x 32	32 x 32	
Module Size (W x H) (mm)	256 x 128	160 x 160	192 x 192	
Curving	No	No	No	
Maintenance	Rear Service	Rear Service	Rear Service	
Avg. Power Consumption (W/m²)	720	480	360	
Max. Power Consumption (W/m²)	1000	800	600	
Input Voltage	100-240V AC	100-240V AC	100-240V AC	
	50/60Hz	50/60Hz	50/60Hz	
IP Rating	IP64	IP64	IP64	
Application	Production	Production	Production	
Model	VD2.9OP500ROY	VD2.9OP1000ROY	VD3.91OP500ROY	VD3.91OP1000ROY
Series	ROY	ROY	ROY	ROY
Pixel Pitch	2.976	2.976	3.91	3.91
Environment	Outdoor	Outdoor	Outdoor	Outdoor
LED Type	Full Color 3in1 SMD1415	Full Color 3in1 SMD1415	Full Color 3in1 SMD1921	Full Color 3in1 SMD1921
Max. Brightness (cd/m²)	4000	4000	4000	4000
Refresh Rate (Hz)	1920	1920	1920	1920
Processing	Novastar	Novastar	Novastar	Novastar
Viewing Angle (H/V)	170°/120°	170°/120°	170°/120°	170°/120°
Module Resolution	84 x 84	84 x 84	64 x 64	64 x 64
Module Size (W x H) (mm)	250 x 250	250 x 250	250 x 250	250 x 250
Cabinet Size (W x H) (mm)	500 x 500	500 x 1000	500 x 500	500 x 1000
Cabinet Depth (mm)	64	64	70	70
Cabinet Weight (kg)	6.7	11	6.8	11
Curving	Included	Included	Included	Included
Maintenance	Rear /Front Service	Rear /Front Service	Rear /Front Service	Rear /Front Service
Avg. Power Consumption (W/m²)	250W/m <sup>2</sup>	800W/m <sup>2</sup>	250W/m <sup>2</sup>	250W/m <sup>2</sup>
Max. Power Consumption (W/m²)	300W/m²	300W/m <sup>2</sup>	800W/m <sup>2</sup>	800W/m <sup>2</sup>
·	100-240V AC	100-240V AC	100-240V AC	100-240V AC
Input Voltage	50/60Hz	50/60Hz	50/60Hz	50/60Hz
IP Rating	IP20	IP20	IP20	IP20
Application	Production	Production	Production	Production





Series         RO         RO         RO         RO           Pixel Pitch         3.9         3.9         4.8         4.8           Environment         Outdoor         Outdoor         Outdoor         Outdoor           LED Type         SMD1921 3-in-1         SMD1921 3-in-1         SMD2020 3-in-1         SMD2020 3-in-1           Max. Brightness (cd/m²)         4200         4200         4200         4200           Refresh Rate (Hz)         2000         2000         2000         2000           Processing         Novastar         Novastar         Novastar         Novastar           Viewing Angle (H/V)         140°/120°         140°/120°         140°/120°         140°/120°           Module Resolution         128 x 64         128 x 64         104 x 52         104 x 52           Module Size (W x H) (mm)         500 x 250         500 x 250         500 x 250         500 x 250           Cabinet Size (W x H) (mm)         500 x 500         500 x 1000         500 x 500         500 x 1000           Cabinet Depth (mm)         65         65         65         65           Cabinet Weight (kg)         7         12         7         12           Curving         No         No         No	Model	VD3.9OP500RO	VD3.9OP1000RO	VD4.8OP500RO	VD4.8OP1000RO
Environment         Outdoor         Outdoor         Outdoor         Outdoor           LED Type         SMD1921 3-in-1         SMD1921 3-in-1         SMD2020 3-in-1         SMD2020 3-in-1           Max. Brightness (cd/m²)         4200         4200         4200         4200           Refresh Rate (Hz)         2000         2000         2000         2000           Processing         Novastar         Novastar         Novastar         Novastar           Viewing Angle (H/V)         140°/120°         100°/120°         120°/120°	Series	RO	RO	RO	RO
LED Type         SMD1921 3-in-1         SMD1921 3-in-1         SMD2020 3-in-1         SMD2020 3-in-1           Max. Brightness (cd/m²)         4200         4200         4200         4200           Refresh Rate (Hz)         2000         2000         2000         2000           Processing         Novastar         Novastar         Novastar         Novastar           Viewing Angle (H/V)         140°/120°         140°/120°         140°/120°         140°/120°           Module Resolution         128 x 64         128 x 64         104 x 52         104 x 52           Module Size (W x H) (mm)         500 x 250         500 x 250         500 x 250         500 x 250           Cabinet Size (W x H) (mm)         500 x 500         500 x 1000         500 x 500         500 x 1000           Cabinet Depth (mm)         65         65         65         65           Cabinet Weight (kg)         7         12         7         12           Curving         No         No         No         No         No           Maintevnance         Rear Service         Rear Service         Rear Service         Rear Service         Rear Service           Avg. Power Consumption (W/m²)         600         600         580         580      <	Pixel Pitch	3.9	3.9	4.8	4.8
Max. Brightness (cd/m²)         4200         4200         4200         4200         4200         20	Environment	Outdoor	Outdoor	Outdoor	Outdoor
Refresh Rate (Hz)         2000         2000         2000         2000           Processing         Novastar         Novastar         Novastar         Novastar           Viewing Angle (H/V)         140°/120°         140°/120°         140°/120°         140°/120°           Module Resolution         128 x 64         128 x 64         104 x 52         104 x 52           Module Size (W x H) (mm)         500 x 250         500 x 250         500 x 250         500 x 250           Cabinet Size (W x H) (mm)         500 x 500         500 x 1000         500 x 500         500 x 1000           Cabinet Depth (mm)         65         65         65         65           Cabinet Weight (kg)         7         12         7         12           Curving         No         No         No         No         No           Maintevnance         Rear Service         Rear Service         Rear Service         Rear Service         Rear Service           Avg. Power Consumption (W/m²)         600         600         580         580           Input Voltage         100-240V AC         50/60Hz         50/60Hz         50/60Hz         50/60Hz           IP Rating         IP65         IP65         IP65         IP65         IP65	LED Type	SMD1921 3-in-1	SMD1921 3-in-1	SMD2020 3-in-1	SMD2020 3-in-1
Processing         Novastar         Novastar         Novastar         Novastar           Viewing Angle (H/V)         140°/120°         140°/120°         140°/120°         140°/120°           Module Resolution         128 x 64         128 x 64         104 x 52         104 x 52           Module Size (W x H) (mm)         500 x 250         500 x 250         500 x 250         500 x 250           Cabinet Size (W x H) (mm)         500 x 500         500 x 1000         500 x 500         500 x 1000           Cabinet Depth (mm)         65         65         65         65           Cabinet Weight (kg)         7         12         7         12           Curving         No         No         No         No           Maintevnance         Rear Service         Rear Service         Rear Service         Rear Service           Avg. Power Consumption (W/m²)         250         250         240         240           Max. Power Consumption (W/m²)         600         600         580         580           Input Voltage         100-240V AC         100-240V AC         100-240V AC         50/60Hz           50/60Hz         1P65         1P65         1P65         1P65	Max. Brightness (cd/m²)	4200	4200	4200	4200
Viewing Angle (H/V)         140°/120°         100         250         250         250         250         250         250         250         250         26         65         7         12         7         12         7         12         7         12         20         20         20         20         20	Refresh Rate (Hz)	2000	2000	2000	2000
Module Resolution         128 x 64         128 x 64         104 x 52         104 x 52           Module Size (W x H) (mm)         500 x 250         500 x 250         500 x 250         500 x 250           Cabinet Size (W x H) (mm)         500 x 500         500 x 1000         500 x 500         500 x 1000           Cabinet Depth (mm)         65         65         65         65           Cabinet Weight (kg)         7         12         7         12           Curving         No         No         No         No         No           Maintevnance         Rear Service         Rear Service         Rear Service         Rear Service           Avg. Power Consumption (W/m²)         250         250         240         240           Max. Power Consumption (W/m²)         600         600         580         580           Input Voltage         100-240V AC         100-240V AC         100-240V AC         50/60Hz         50/60Hz           IP Rating         IP65         IP65         IP65         IP65         IP65	Processing	Novastar	Novastar	Novastar	Novastar
Module Size (W x H) (mm)         500 x 250         500 x 250         500 x 250         500 x 250           Cabinet Size (W x H) (mm)         500 x 500         500 x 1000         500 x 500         500 x 1000           Cabinet Depth (mm)         65         65         65         65           Cabinet Weight (kg)         7         12         7         12           Curving         No         No         No         No         No           Maintevnance         Rear Service         Rear Service         Rear Service         Rear Service         Rear Service           Avg. Power Consumption (W/m²)         600         600         580         580           Input Voltage         100-240V AC         100-240V AC         100-240V AC         100-240V AC           50/60Hz         50/60Hz         50/60Hz         50/60Hz         50/60Hz           IP Rating         IP65         IP65         IP65         IP65	Viewing Angle (H/V)	140°/120°	140°/120°	140°/120°	140°/120°
Cabinet Size (W x H) (mm)         500 x 500         500 x 1000         500 x 500         500 x 1000           Cabinet Depth (mm)         65         65         65         65           Cabinet Weight (kg)         7         12         7         12           Curving         No         No         No         No           Maintevnance         Rear Service         Rear Service         Rear Service         Rear Service           Avg. Power Consumption (W/m²)         250         250         240         240           Max. Power Consumption (W/m²)         600         600         580         580           Input Voltage         100-240V AC         100-240V AC         100-240V AC         100-240V AC           50/60Hz         50/60Hz         50/60Hz         50/60Hz         50/60Hz           IP Rating         IP65         IP65         IP65         IP65	Module Resolution	128 x 64	128 x 64	104 x 52	104 x 52
Cabinet Depth (mm)         65         65         65         65           Cabinet Weight (kg)         7         12         7         12           Curving         No         No         No         No           Maintevnance         Rear Service         Rear Service         Rear Service           Avg. Power Consumption (W/m²)         250         250         240         240           Max. Power Consumption (W/m²)         600         600         580         580           Input Voltage         100-240V AC         100-240V AC         100-240V AC         100-240V AC           50/60Hz         50/60Hz         50/60Hz         50/60Hz         50/60Hz           IP Rating         IP65         IP65         IP65         IP65	Module Size (W x H) (mm)	500 x 250	500 x 250	500 x 250	500 x 250
Cabinet Weight (kg)         7         12         7         12           Curving         No         No         No         No           Maintevnance         Rear Service         Rear Service         Rear Service         Rear Service           Avg. Power Consumption (W/m²)         250         250         240         240           Max. Power Consumption (W/m²)         600         600         580         580           Input Voltage         100-240V AC         100-240V AC         100-240V AC         100-240V AC         50/60Hz           IP Rating         IP65         IP65         IP65         IP65	Cabinet Size (W x H) (mm)	500 x 500	500 x 1000	500 x 500	500 x 1000
Curving         No         No         No         No           Maintevnance         Rear Service         Rear Service         Rear Service         Rear Service           Avg. Power Consumption (W/m²)         250         250         240         240           Max. Power Consumption (W/m²)         600         600         580         580           Input Voltage         100-240V AC         100-240V AC         100-240V AC         100-240V AC           50/60Hz         50/60Hz         50/60Hz         50/60Hz         50/60Hz           IP Rating         IP65         IP65         IP65         IP65	Cabinet Depth (mm)	65	65	65	65
Maintevnance         Rear Service         240<	Cabinet Weight (kg)	7	12	7	12
Avg. Power Consumption (W/m²)         250         250         240         240           Max. Power Consumption (W/m²)         600         600         580         580           Input Voltage         100-240V AC         100-240V AC         100-240V AC         100-240V AC         50/60Hz         50/60Hz         50/60Hz         50/60Hz         1P65         IP65         IP65         IP65	Curving	No	No	No	No
Max. Power Consumption (W/m²)         600         600         580         580           Input Voltage         100-240V AC         100-240V AC         100-240V AC         100-240V AC         50/60Hz         50/60Hz         50/60Hz         50/60Hz         50/60Hz         1P65         IP65         IP65         IP65	Maintevnance	Rear Service	Rear Service	Rear Service	Rear Service
Input Voltage         100-240V AC         100-240V AC         100-240V AC         100-240V AC         100-240V AC         50/60Hz         50/60Hz         50/60Hz         50/60Hz         1P65         IP65         IP65         IP65	Avg. Power Consumption (W/m²)	250	250	240	240
Input Voltage         50/60Hz         50/60Hz         50/60Hz         50/60Hz           IP Rating         IP65         IP65         IP65	Max. Power Consumption (W/m²)	600	600	580	580
	Input Voltage				
Application Production Production Production Production	IP Rating	IP65	IP65	IP65	IP65
	Application	Production	Production	Production	Production

### **Outdoor Premium Production**



# Skyline Bars

Model	SKYLINEVS05	SKYLINERS05
LED Type	SMD2727 3-in-1	SMD1921 3-in-1
Max. Brightness (cd/m2)	5000	5000
Refresh Rate (Hz)	1920	1920
Processing	Novastar	Novastar
Viewing Angle (H/V)	140°/140°	140°/140°
Module Resolution	96 x 10	96 x 10
Module Size (W x H) (mm)	480 x 50	480 x 50
Avg. Power Consumption	10 W/m <sup>2</sup>	15 W/m <sup>2</sup>
<b>Max. Power Consumption</b>	35 W/m <sup>2</sup>	35 W/m <sup>2</sup>
Input Voltage	100-240V AC 50/60Hz	100-240V AC 50/60 Hz
IP Rating	IP65	IP65





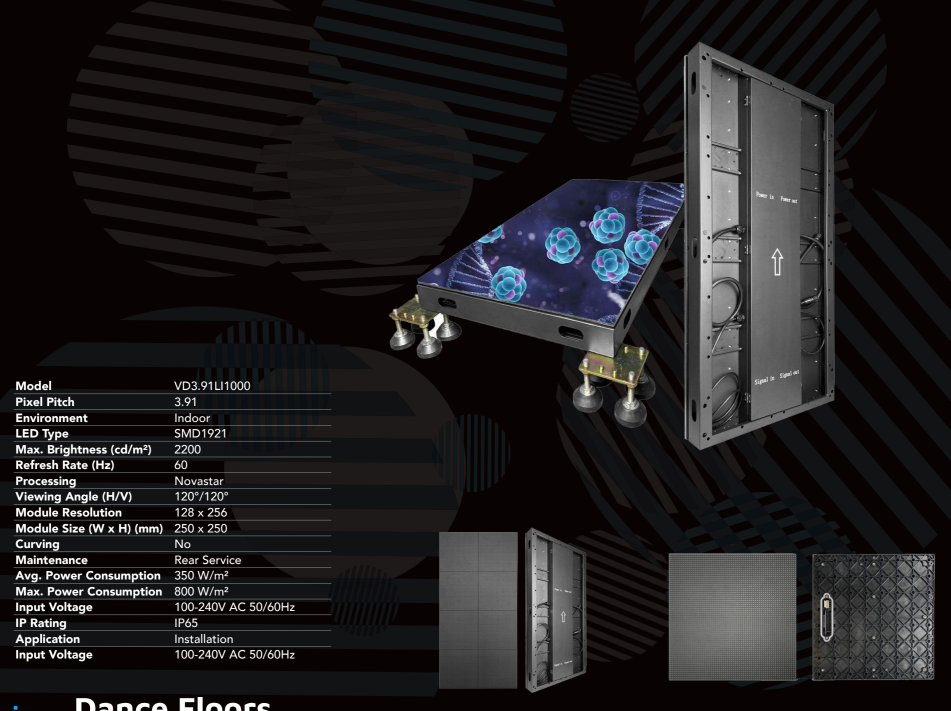


# **Portable Posters**

Model	VD1.75PI	VD2PI	VS2.5PI	VD2.5PIH
Pixel Pitch (mm)	1.75	2	2.5	2.5
Environment	Indoor	Indoor	Indoor	Indoor
LED Type	SMD2020 3-in-1	SMD2020 3-in-1	SMD2020 3-in-1	SMD2020 3-in-1
Max. Brightness (cd/m²)	1100	1100	1100	3100
Refresh Rate (Hz)	3960	3960	3960	3960
Processing	Novastar T6	Novastar T6	Novastar T6	Novastar T6
WIFI Access	Yes	Yes	Yes	Yes
Viewing Angle (H x V)	140°/140°	140°/140°	140°/140°	140°/140°
Cabinet Resolution	320*1080	256*864	216*729	216*729
Cabinet Size (W x H) (mm)	1920 x 570	1920 x 570	1920 x 570	1920 x 570
Cabinet Depth (mm)	33	33	33	33
Cabinet Weight (kg)	28	28	28	28
Avg. Power Consumption (W/m²)	250	250	250	250
Max. Power	800	800	800	800
Consumption (W/m²)				
Input Voltage	100-240V AC 50/60 Hz	100-240V AC 50/60 Hz	100-240V AC 50/60 Hz	100-240V AC 50/60 Hz
IP Rating	IP34	IP34	IP34	IP34









# **Transparent Screens**

Model	VD3.91IT1000XT	VD3.91IT500XC
Series	XT	XC
Pixel Pitch	3.91	3.91
Environment	Indoor	Indoor
LED Type	SMD1921 3-in-1	SMD Side-emitting
Max. Brightness (cd/m²)	1500	3000
Refresh Rate (Hz)	1920	1920
Processing	Novastar	Novastar
Viewing Angle (H/V)	140°/140°	110°/110°
<b>Module Resolution</b>	128 x 16	128 x 1
Module Size (W x H) (mm)	500 x 125	500 x 5
Curving	No	No
Maintenance	Rear Service	Rear Service
Avg. Power Consumption	40 W/m²	240 W/m²
Max. Power Consumption	100 W/m <sup>2</sup>	600 W/m <sup>2</sup>
Input Voltage	100-240V AC 50/60Hz	100-240V AC 50/60Hz
IP Rating	IP20	IP20



# **Projector Screens**

Model			Aspect Ratio	Diagonal	Screen Size
PSC169MT100		Motorised Projection Screen with remote control	16:9	100 inch	2214mm W x 1245mm H
PSC169MT120		Motorised Projection Screen with remote control	16:9	120 inch	2657mm W x 1494mm H
PSC169MT150		Motorised Projection Screen with remote control	16:9	150 inch	3321mm W x 1861mm H
PSC169MN100		Manual Projection Screen	16:9	100 inch	2214mm W x 1245mm H
PSC169MN120		Manual Projection Screen	16:9	120 inch	2657mm W x 1494mm H
PSC169MN150		Manual Projection Screen	16:9	150 inch	3321mm W x 1861mm H
PSC169TR84		Tripod Mounted Projection Screen	16:9	84 inch	1860mm W x 1046mm H
PSC169TR100		Tripod Mounted Projection Screen	16:9	100 inch	2214mm W x 1245mm H
PSC169TR120		Tripod Mounted Projection Screen	16:9	120 inch	2657mm W x 1494mm H





### **Pixboards**



Flat White - \$4 / \$6 Mocha - \$5 / \$7 Cappuccino - \$4 / \$6



### Dog Friendly Cafe Open 7 Days 7am - 2pm



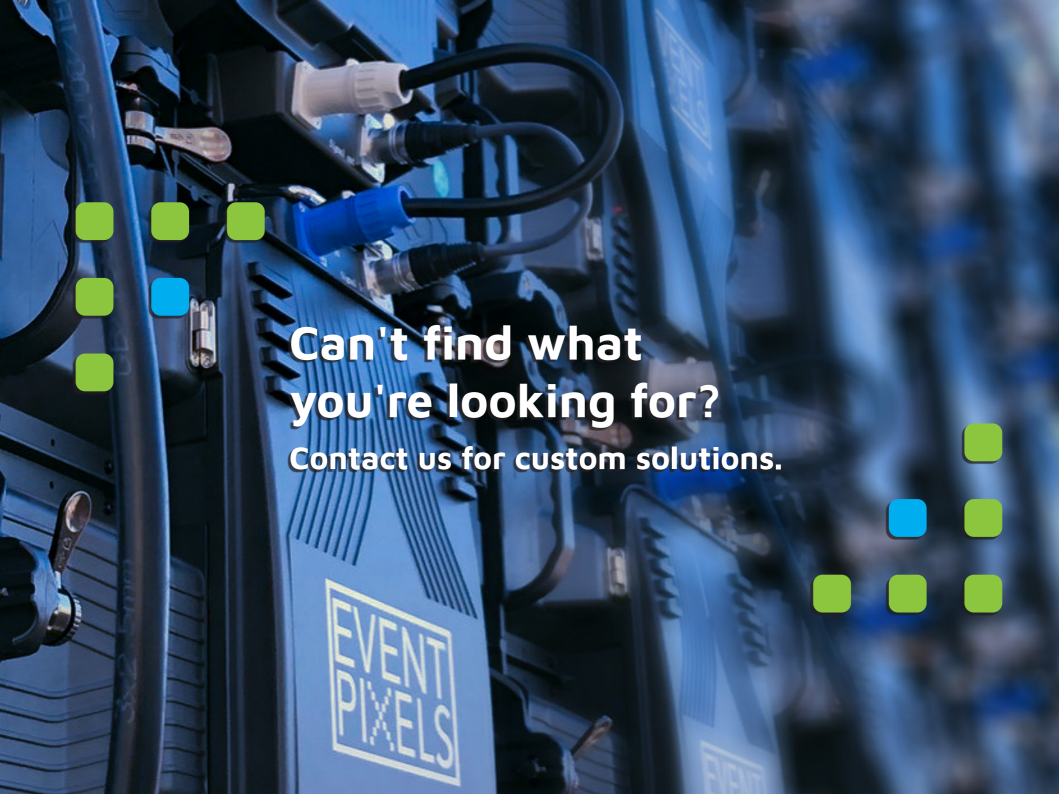




### Single/Double Sided Slim Screens

::.







T: 02 9897 3<mark>077</mark> E: sales@eventpixels.com.au W: www.eventpixels.com.au All photos courtesy of:
AU Music Productions, Better Music, Fordtronic AV,
Live Digital, LKR Productions

