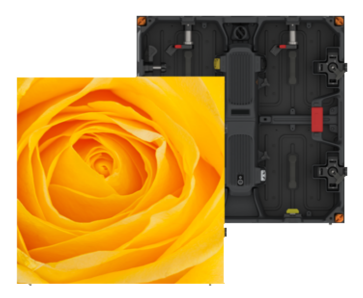


Planar VSI2.5

Indoor Rental & Staging LED Video Wall Display

The Planar® VSI2.5 is an indoor rental and staging LED video wall display that takes event viewing experiences to the next level. With high brightness and contrast ratio, it delivers crisp images that audiences love. Magnetically-attachable, lightweight tiles with ratcheting quick-locks enable fast, single-person installation and disassembly. Designed with corner protection and an anti-collision edge to withstand frequent assembly and teardown, it is the LED display stagers demand.



SPECIFICATION	DETAIL
Part Number	VSI2.5
Pixel Pitch	2.5mm
Cabinet Resolution	200x200
Pixel Density	160000/sq m 14864/sq ft
LED Cabinet Size (W x H x D)	500 × 500 × 77mm 19.69 x 19.69 x 3.03in
Cabinet Diagonal	707mm 27.8in
Cabinet Area	0.25m² 2.69 ft²
Modules/Cabinet (W x H)	2x2
Module Size	250 x 250 mm 9.84 x 9.84 in
Power Consumption, Maximum (watts)	155/Cabinet 620/sq m
Line Voltage	100~240V AC, 50/60Hz
Cabinet Weight (per display)	7kg 15.43lb
Cabinet Weight (per m²)	28kg 61.73lb
Brightness	1000
Contrast Ratio	4000:1
LED Refresh Rate	3840Hz
Color Temperature, Adjustable (k)	3000 - 10000

Viewing Angle, Horizontal	140°
Viewing Angle, Vertical	140°
Service Access	Front (module) / Rear
LED Lifetime: Typical	75000 hr
Environmental	Indoor
Protection	IP40
Operating Temperature/Humidity (degrees F/C, relative humidity)	-20° to 40° C 4° to 104° F
Storage Temperature/Humidity (degrees F/C, relative humidity)	-35° to 60° C -31° to 140° F
Installation, Service	Hanging, Stacking
Controller	S6F Controller



Planar VSI3.9

Indoor Rental & Staging LED Video Wall Display

The Planar® VSI3.9 is an indoor rental and staging LED video wall display that takes event viewing experiences to the next level. With high brightness and contrast ratio, it delivers crisp images that audiences love. Magnetically-attachable, lightweight tiles with ratcheting quick-locks enable fast, single-person installation and disassembly. Designed with corner protection and an anti-collision edge to withstand frequent assembly and teardown, it is the LED display stagers demand.



SPECIFICATION	DETAIL
Part Number	VSI3.9
Pixel Pitch	3.91mm
Cabinet Resolution	128x128
Pixel Density	65536/sq m 6088/sq ft
LED Cabinet Size (W x H x D)	500 × 500 × 77mm 19.69 x 19.69 x 3.03in
Cabinet Diagonal	707mm 27.8in
Cabinet Area	0.25m² 2.69 ft²
Modules/Cabinet (W x H)	2x2
Module Size	250 x 250 mm 9.84 x 9.84 in
Power Consumption, Maximum (watts)	140/Cabinet 560/sq m
Line Voltage	100~240V AC, 50/60Hz
Cabinet Weight (per display)	7kg 15.43lb
Cabinet Weight (per m²)	28kg 61.73lb
Brightness	1000
Contrast Ratio	4000:1
LED Refresh Rate	3840Hz
Color Temperature, Adjustable (k)	3000 - 10000

Viewing Angle, Horizontal	140°
Viewing Angle, Vertical	140°
Service Access	Front (module) / Rear
LED Lifetime: Typical	75000 hr
Environmental	Indoor
Protection	IP40
Operating Temperature/Humidity (degrees F/C, relative humidity)	-20° to 40° C 4° to 104° F
Storage Temperature/Humidity (degrees F/C, relative humidity)	-35° to 60° C -31° to 140° F
Installation, Service	Hanging, Stacking
Controller	S6F Controller



Planar VSI4.8

Indoor Rental & Staging LED Video Wall Display

The Planar® VSI4.8 is an indoor rental and staging LED video wall display that takes event viewing experiences to the next level. With high brightness and contrast ratio, it delivers crisp images that audiences love. Magnetically-attachable, lightweight tiles with ratcheting quick-locks enable fast, single-person installation and disassembly. Designed with corner protection and an anti-collision edge to withstand frequent assembly and teardown, it is the LED display stagers demand.



SPECIFICATION	DETAIL
Part Number	VSI4.8
Pixel Pitch	4.81mm
Cabinet Resolution	104x104
Pixel Density	43264/sq m 4019/sq ft
LED Cabinet Size (W x H x D)	500 × 500 × 77mm 19.69 x 19.69 x 3.03in
Cabinet Diagonal	707mm 27.8in
Cabinet Area	0.25m² 2.69 ft²
Modules/Cabinet (W x H)	2x2
Module Size	250 x 250 mm 9.84 x 9.84 in
Power Consumption, Maximum (watts)	140/Cabinet 560/sq m
Line Voltage	100~240V AC, 50/60Hz
Cabinet Weight (per display)	7kg 15.43lb
Cabinet Weight (per m²)	28kg 61.73lb
Brightness	1000
Contrast Ratio	4000:1
LED Refresh Rate	3840Hz
Color Temperature, Adjustable (k)	3000 - 1000

Viewing Angle, Horizontal	140°
Viewing Angle, Vertical	140°
Service Access	Front (module) / Rear
LED Lifetime: Typical	75000 hr
Environmental	Indoor
Protection	IP40
Operating Temperature/Humidity (degrees F/C, relative humidity)	-20° to 40° C 4° to 104° F
Storage Temperature/Humidity (degrees F/C, relative humidity)	-35° to 60° C -31° to 140° F
Installation, Service	Hanging, Stacking
Controller	S6F Controller