SAMSUNG



XPR-B Series LED signage solution Samsung's Flexible All-In-One Package

Highlights

- · All-in-one package that reduces installation time and eases on-site setup
- · Ability to put displays back-to-back
- · Captivate and entertain viewers with remarkable, vibrant images
- · Designed with a low profile to engage audiences constantly
- · Flexible, seamless installation through a distinctive cabinet and captive mounting points
- · Create, schedule and deploy content easily through an integrated management platform
- · Monitor and manage display performance through a single central interface

As businesses seek new avenues to attract customers, LED displays have emerged as a more versatile upgrade to static analog signage. However, some business owners have avoided making the switch, fearing they do not have the time or technical expertise to successfully implement a LED option. Samsung's XPR-B Series LED Solution alleviates these concerns with an all-in-one display package that includes LED signage and content management solution.

With a stress-free installation of uni-body cabinet structure, businesses do not need to worry about a cumbersome setup. Each LED display comes with an integrated content management solution that allows users to conveniently create, schedule and deploy exclusive content that is inviting to customers. Samsung's reliable, ready-made displays simplify the LED transition process and generate new possibilities to stand out among its competitors.

Introducing, the XPR-B series cabinet

Samsung has designed and installed some of the most iconic digital displays throughout the world. We've incorporated the knowledge gained from thousands of displays installations into the XPR-B Series cabinet.

Low profile design

XPR-B Series' cabinet increases the aesthetics of the display by reducing the visual presence of the cabinet. At only 5" deep, the display integrates within the surrounding structure; to put is simply, viewers see the message, not the cabinet.



Front ventilation

The XPR-B Series' unique ventilation system has air intake and exhaust all through the front face of the display. This removes the burden of side and rear air flow requirements. This critical innovation allows for flush mounting of the cabinet within a structure.



Designed to impress

The XPR-B series is designed with a sleek style and slim depth is attributed to its front ventilation system and captive mounting points. This slim design does not distract audiences away from the content presented and complements the site where the displays installed.



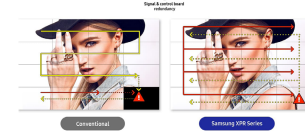
Ease of installation

Incorporating the XPR-B series into any business is straightforward and stress-free. With a distinctive cabinet design, the display is tailored to the user's needs with a flexible and effortless installation. In addition, users may obtain the LED Signage in as little as two weeks.



Integrated operational safeguards

The XPR-B series features multiple operational safeguards to prevent errors and interruptions. The displays protect against power disruption as each power supply unit is coupled with a back-up addition.



Cloud based management

An essential component of the XPR-B Series offering, the Banner Content Management Solution (Banner CMS) platform enables users to conveniently create and share custom messaging across their display network. Banner CMS is compatible with a range of personal devices and content file formats, introducing a new range of LED-ready visual possibilities for content managers. Additionally, users can leverage the Banner CMS platform's centralized management hub to update and schedule content and monitor overall operational performance in a single location.

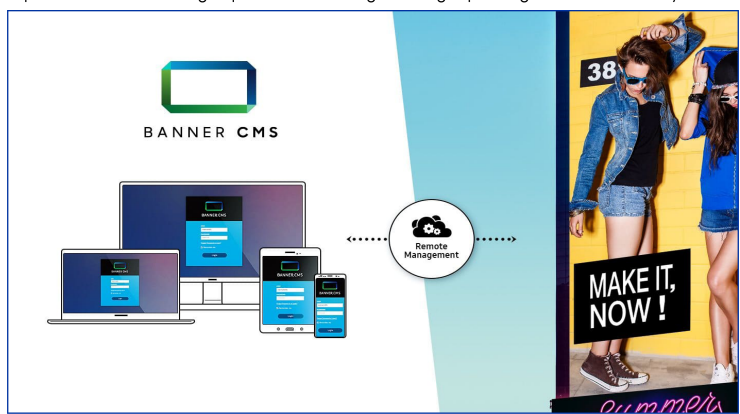
Option for Double-Sided Display

With any highway billboard or local message center that is on the street, it is crucial to get a double sided display to have the ability to advertize to each direction of traffic. A double sided LED display allows you to double to viewers of your display.



Convenient and easy to use

The Banner CMS platform is engineered for simplicity, making it easy for users to prepare, schedule and deploy custom content. Compatible with personal devices, including tablets, PCs and smartphones, Banner CMS empowers users to work within the platform anywhere, anytime. With minimal implementation and training required, users can begin building captivating content immediately.



Double Face Specifications (back-to-back displays)

		XPR-B P8 8x4 Double	XPR-B P10 8x4 Double	XPR-B P16 8x4 Double	XPR-B P8 12x6 Double	XPR-B P10 12x6 Double	XPR-B 12x6 P16 Double
	Basic Model Code	CY-08VTD480	CY-10VTD480	CY-16TTD480	CY-08VTD6C0	CY-10VTD6C0	CY-16TTD6C0
	Specification	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
Physical Parameter	Pixel Pitch	8.333mm	10.416mm	16.666mm	8.333mm	10.416mm	16.666mm
	Pixel Configuration	1 red, 1 green, 1 blue	1 red, 1 green, 1 blue	1 red, 1 green, 1 blue	1 red, 1 green, 1 blue	1 red, 1 green, 1 blue	1 red, 1 green, 1 blue
	Diode Density	14,400 m2	9,216 m2	3,600 m2	14,400 m2	9,216 m2	3,600 m2
	Configuration (LxH, per cabinet)	240x120 pixels	192x96 pixels	120x60 pixels	360x180 pixels	288x144 pixels	180x90 pixels
	Diode Type	Surface Mount Device (SMD)	Surface Mount Device (SMD)	Discrete lamp	Surface Mount Device (SMD)	Surface Mount Device (SMD)	Discrete lamp
	Dimensions (⊠, LxHxD, per cabinet)	2080x1094x150 mm	2080x1094x150 mm	2080x1094x150 mm	3080x1594x150 mm	3080x1594x150 mm	3080x1594x150 mm
	Dimensions (inch, LxHxD, per cabinet)	81.9 x 43.1 x 5.9 inch	81.9 x 43.1 x 5.9 inch	81.9 x 43.1 x 5.9 inch	121.3 x 62.8 x 5.9 inch	121.3 x 62.8 x 5.9 inch	121.3 x 62.8 x 5.9 incl
	No. of Modules (WxH, per cabinet)	8 x 4 per cabinet, Double Face	8 x 4 per cabinet, Double Face	8 x 4 per cabinet, Double Face	12 x 6 per cabinet, Double Face	12 x 6 per cabinet, Double Face	12 x 6 per cabinet, Double Face
	Weight (per cabinet/per 図)	99.8 kg / 49.4kg	99.8 kg / 49.4kg	99.8 kg / 49.4kg	222.3kg / 49.4kg	222.3kg / 49.4kg	222.3kg / 49.4kg
	Cabinet Construction	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Optical Parameter	Brightness	7,000 nit	7,000 nit	7,500 nit	7,000 nit	7,000 nit	7,500 nit
	Contrast Ratio	7,000:1	7,000:1	7,500:1	7,000:1	7,000:1	7,500:1
	Viewing angle - Horizontal	160° (+/- 80°)	160° (+/- 80°)	160° (+/- 80°)	160° (+/- 80°)	160° (+/- 80°)	160° (+/- 80°)
	Viewing angle - Vertical	90° (+25/- 65°)	90° (+25/- 65°)	90° (+25/- 65°)	90° (+25/- 65°)	90° (+25/- 65°) 24 bit, 100% digital	90° (+25/- 65°)
	Video Processing Color Processing	24 bit, 100% digital 16 bit per color (48 bit total)	24 bit, 100% digital 16 bit per color (48 bit total)	24 bit, 100% digital 16 bit per color (48 bit total)	24 bit, 100% digital 16 bit per color (48 bit total)	16 bit per color (48 bit total)	24 bit, 100% digital 16 bit per color (48 bit total)
	Number of colors	281 trillion colors	281 trillion colors	281 trillion colors	281 trillion colors	281 trillion colors	281 trillion colors
	Dimming Capability	256 levels of brightness	256 levels of brightness	256 levels of brightness	256 levels of brightness	256 levels of brightness	256 levels of brightness
	Color Wavelength	red: 630nm, green: 530nm, blue: 468nm	red: 630nm, green: 530nm, blue: 468nm	red: 630nm, green: 530nm, blue: 468nm	red: 630nm, green: 530nm, blue: 468nm	red: 630nm, green: 530nm, blue: 468nm	red: 630nm, green 530nm, blue: 468nr
	Color temperature - Default	6,500K	6,500K	6,500K	6,500K	6,500K	6,500K
	Color temperature - Adjustable	4,500 - 9,000K	4,500 - 9,000K	4,500 - 9,000K	4,500 - 9,000K	4,500 - 9,000K	4,500 - 9,000K
Electrical Parameter	Video Rate	60 frames per second	60 frames per second	60 frames per second	60 frames per second	60 frames per second	60 frames per second
	Animation Rate	60 frames per	60 frames per	60 frames per	60 frames per	60 frames per	60 frames per
		second	second	second	second	second	second
	Input Power Range	100/240 volts, 50/60 Hz	100/240 volts, 50/60 Hz	100/240 volts, 50/60 Hz	100/240 volts, 50/60 Hz	100/240 volts, 50/60 Hz	100/240 volts, 50/60 Hz
	Power consumption - Max (W)	100/240 volts, 50/60 Hz 4100	100/240 volts, 50/60 Hz 4500	100/240 volts, 50/60 Hz 2500	100/240 volts, 50/60 Hz 9100	100/240 volts, 50/60 Hz 10,000	100/240 volts, 50/60 Hz 5500
	Power consumption - Max (W) Power consumption - Typical (W)	100/240 volts, 50/60 Hz 4100	100/240 volts, 50/60 Hz 4500	100/240 volts, 50/60 Hz 2500 860	100/240 volts, 50/60 Hz 9100 2490	100/240 volts, 50/60 Hz 10,000 2490	100/240 volts, 50/60 Hz 5500
	Power consumption - Max (W)	100/240 volts, 50/60 Hz 4100 1140 7680hz Power Redundancy through load	100/240 volts, 50/60 Hz 4500 1140 7680hz Power Redundancy through load	100/240 volts, 50/60 Hz 2500	100/240 volts, 50/60 Hz 9100	100/240 volts, 50/60 Hz 10,000 2490 7680hz Power Redundancy through load	100/240 volts, 50/60 Hz 5500 1860 7680hz Power Redundancy through load
	Power consumption - Max (W) Power consumption - Typical (W) Refresh rate	100/240 volts, 50/60 Hz 4100 1140 7680hz Power Redundancy	100/240 volts, 50/60 Hz 4500 1140 7680hz Power Redundancy	100/240 volts, 50/60 Hz 2500 860 7680hz Power Redundancy through load	100/240 volts, 50/60 Hz 9100 2490 7680hz Power Redundancy through load	100/240 volts, 50/60 Hz 10,000 2490 7680hz Power Redundancy	100/240 volts, 50/60 Hz 5500 1860 7680hz Power Redundancy
	Power consumption - Max (W) Power consumption - Typical (W) Refresh rate Power Redundancy	100/240 volts, 50/60 Hz 4100 1140 7680hz Power Redundancy through load sharing	100/240 volts, 50/60 Hz 4500 1140 7680hz Power Redundancy through load sharing	100/240 volts, 50/60 Hz 2500 860 7680hz Power Redundancy through load sharing	100/240 volts, 50/60 Hz 9100 2490 7680hz Power Redundancy through load sharing	100/240 volts, 50/60 Hz 10,000 2490 7680hz Power Redundancy through load sharing	100/240 volts, 50/6 Hz 5500 1860 7680hz Power Redundancy through load sharing D65 - 6500K
Operation Conditions	Power consumption - Max (W) Power consumption - Typical (W) Refresh rate Power Redundancy Calibration White Point	100/240 volts, 50/60 Hz 4100 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020	100/240 volts, 50/60 Hz 4500 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020	100/240 volts, 50/60 Hz 2500 860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020	100/240 volts, 50/60 Hz 9100 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020	100/240 volts, 50/60 Hz 10,000 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020	100/240 volts, 50/60 Hz 5500 1860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 of
Operation Conditions	Power consumption - Max (W) Power consumption - Typical (W) Refresh rate Power Redundancy Calibration White Point Calibration Standards	100/240 volts, 50/60 Hz 4100 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut	100/240 volts, 50/60 Hz 4500 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C	100/240 volts, 50/60 Hz 2500 860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut	100/240 volts, 50/60 Hz 9100 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut	100/240 volts, 50/60 Hz 10,000 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut	100/240 volts, 50/60 Hz 5500 1860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 c Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated,
Operation Conditions	Power consumption - Max (W) Power consumption - Typical (W) Refresh rate Power Redundancy Calibration White Point Calibration Standards Working Temperature	100/240 volts, 50/60 Hz 4100 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running	100/240 volts, 50/60 Hz 4500 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running	100/240 volts, 50/60 Hz 2500 860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running	100/240 volts, 50/60 Hz 9100 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running	100/240 volts, 50/60 Hz 10,000 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running	100/240 volts, 50/6 Hz 5500 1860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 Max Gamut -40°C to 55°C (-40° to 131°F) Front Ventilated, Quiet running ven
Operation Conditions	Power consumption - Max (W) Power consumption - Typical (W) Refresh rate Power Redundancy Calibration White Point Calibration Standards Working Temperature Cooling	100/240 volts, 50/60 Hz 4100 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans	100/240 volts, 50/60 Hz 4500 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans	100/240 volts, 50/60 Hz 2500 860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans	100/240 volts, 50/60 Hz 9100 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans	100/240 volts, 50/60 Hz 10,000 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans	100/240 volts, 50/6 Hz 5500 1860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 Max Gamut -40°C to 55°C (-40°l to 131°F) Front Ventilated, Quiet running ven fans
Operation Conditions	Power consumption - Max (W) Power consumption - Typical (W) Refresh rate Power Redundancy Calibration White Point Calibration Standards Working Temperature Cooling IP Rating	100/240 volts, 50/60 Hz 4100 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans IP55	100/240 volts, 50/60 Hz 4500 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans	100/240 volts, 50/60 Hz 2500 860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans	100/240 volts, 50/60 Hz 9100 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans	100/240 volts, 50/60 Hz 10,000 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans IP55	100/240 volts, 50/6 Hz 5500 1860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 Max Gamut -40°C to 55°C (-40°I to 131°F) Front Ventilated, Quiet running ven fans IP55 100,000 hours Temperature, morule working, F/W version, webcam, interface status, LOD
Operation Conditions Certifica- tion	Power consumption - Max (W) Power consumption - Typical (W) Refresh rate Power Redundancy Calibration White Point Calibration Standards Working Temperature Cooling IP Rating LED Lifetime	100/240 volts, 50/60 Hz 4100 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans IP55 100,000 hours Temperature, module working, F/W version, webcam, interface status, power status, power status, LOD, cal data on	100/240 volts, 50/60 Hz 4500 1140 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans IP55 100,000 hours Temperature, module working, F/W version, webcam, interface status, power status, power status, LOD, cal data on	100/240 volts, 50/60 Hz 2500 860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans IP55 100,000 hours Temperature, module working, F/W version, webcam, interface status, power status, LOD, cal data on	100/240 volts, 50/60 Hz 9100 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans IP55 100,000 hours Temperature, module working, F/W version, webcam, interface status, power status, LOD, cal data on	100/240 volts, 50/60 Hz 10,000 2490 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 or Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans IP55 100,000 hours Temperature, module working, F/W version, webcam, interface status, power status, LOD, cal data on	100/240 volts, 50/60 Hz 15500 1860 7680hz Power Redundancy through load sharing D65 - 6500K REC 709, REC 2020 of Max Gamut -40°C to 55°C (-40°F to 131°F) Front Ventilated, Quiet running vent fans IP55 100,000 hours Temperature, mod ule working, F/W version, webcam, interface status, power status, LOD, col data on modul

Single Face Specifications

		XPR-B P8 8x4	XPR-B P10 8x4	XPR-B P16 8x4	XPR-B P8 12x6	XPR-B P10 12x6	XPR-B P16 12x6
	Basic Model Code	CY-08VTB480	CY-10VTB480	CY-16TTB480	CY-08VTB6C0	CY-10VTB6C0	CY-16TTB6C0
Physical Parameter	Specification	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
	Pixel Pitch	8.333mm	10.416mm	16.666mm	8.333mm	10.416mm	16.666mm
	Pixel Configuration	1 red, 1 green, 1 blue	1 red, 1 green, 1 blue				
	Diode Density	14,400 m2	9,216 m2	3,600 m2	14,400 m2	9,216 m2	3,600 m2
	Configuration (LxH, per cabinet)	240x120 pixels	192x96 pixels	120x60 pixels	360x180 pixels	288x144 pixels	180x90 pixels
	Diode Type	Surface Mount Device (SMD)	Surface Mount Device (SMD)	Discrete lamp	Surface Mount Device (SMD)	Surface Mount Device (SMD)	Discrete lamp
	Dimensions (⊠, LxHxD, per cabinet)	2080x1094x150 mm	2080x1094x150 mm	2080x1094x150 mm	3080x1594x150 mm	3080x1594x150 mm	3080x1594x150 mm
	Dimensions (inch, LxHxD, per cabinet)	81.9 x 43.1 x 5.9 inch	81.9 x 43.1 x 5.9 inch	81.9 x 43.1 x 5.9 inch	121.3 x 62.8 x 5.9 inch	121.3 x 62.8 x 5.9 inch	121.3 x 62.8 x 5.9 inch
	No. of Modules (WxH, per cabinet)	8 × 4	8 × 4	8 x 4	12 x 6	12 x 6	12 x 6
	Weight (per cabinet/per 🗵)	99.8 kg / 49.4kg	99.8 kg / 49.4kg	99.8 kg / 49.4kg	222.3kg / 49.4kg	222.3kg / 49.4kg	222.3kg / 49.4kg
	Cabinet Construction	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Optical Parameter	Brightness	7,000 nit	7,000 nit	7,500 nit	7,000 nit	7,000 nit	7,500 nit
raidifietei	Contrast Ratio	7,000:1	7,000:1	7,500:1	7,000:1	7,000:1	7,500:1
	Viewing angle - Horizontal	160° (+/- 80°)	160° (+/- 80°)	160° (+/- 80°)	160° (+/- 80°)	160° (+/- 80°)	160° (+/- 80°)
	Viewing angle - Vertical	90° (+25/- 65°)	90° (+25/- 65°)	90° (+25/- 65°)	90° (+25/- 65°)	90° (+25/- 65°)	90° (+25/- 65°)
	Video Processing	24 bit, 100% digital	24 bit, 100% digital				
	Color Processing	16 bit per color (48 bit total)	16 bit per color (48 bit total)				
	Number of colors	281 trillion colors	281 trillion colors	281 trillion colors	281 trillion colors	281 trillion colors	281 trillion colors
	Dimming Capability	256 levels of brightness	256 levels of brightness				
	Color Wavelength	red: 630nm, green: 530nm, blue: 468nm	red: 630nm, green: 530nm, blue: 468nm				
	Color temperature - Default	6,500K	6,500K	6,500K	6,500K	6,500K	6,500K
	Color temperature - Adjustable	4,500 - 9,000K	4,500 - 9,000K				
Electrical Parameter	Video Rate	60 frames per second	60 frames per second				
	Animation Rate	60 frames per second	60 frames per second				
	Input Power Range	100/240 volts, 50/60 Hz	100/240 volts, 50/60 Hz				
	Power consumption - Max (W)	2100	2300	1300	4600	5050	2800
	Power consumption - Typical (W)	600	600	460	1275	1275	960
Operation Conditions	Refresh rate	7680hz	7680hz	7680hz	7680hz	7680hz	7680hz
	Power Redundancy	Power Redun- dancy through load sharing	Power Redundancy through load sharing				
	Calibration White Point	D65 - 6500K	D65 - 6500K				
	Calibration Standards	REC 709, REC 2020 or Max Gamut	REC 709, REC 2020 or Max Gamut				
	Working Temperature	-40°C to 55°C (-40°F to 131°F)	-40°C to 55°C (-40°F to 131°F)				
	Cooling	Front Ventilated, Quiet running vent fans	Front Ventilated, Quiet running vent fans				
	IP Rating	IP55	IP55	IP55	IP55	IP55	IP55
	LED Lifetime	100,000 hours	100,000 hours				
	Monitoring function	Temperature, module working, F/W version, webcam, interface status, power status, LOD, cal data on module, blanking	Temperature, module working, F/W version, webcam, interface status, power status, LOD, cal data on module, blanking	Temperature, module working, F/W version, webcam, interface status, power status, LOD, cal data on module, blanking	Temperature, module working, F/W version, webcam, interface status, power status, LOD, cal data on module, blanking	Temperature, module working, F/W version, webcam, interface status, power status, LOD, cal data on module, blanking	Temperature, mod- ule working, F/W version, webcam, interface status, power status, LOD, cal data on module, blanking
Certifica- tion	Certification	CE, UL / ULC listed	CE, UL / ULC listed				
Service	Service	Front Service Only	Front Service Only				

PRISMVIEW, A Samsung Electronics Company

Follow Us

PRISMVIEW is a subsidiary of Samsung Electronics Co., Ltd. Founded in the early 1990s as YESCO Electronics, acquired in March 2015, and rebranded as PRISMVIEW, A Samsung Electronics Company.

PRISMVIEW proudly designs, engineers and assembles large-format LED video display solutions from US and imported materials out of its Logan, Utah, USA head-quarters, where we fabricate and assemble modules, cabinets, and structures into custom, purpose-built LED signs for commerce and industry.

The company offers a diverse line of technology solutions, integration and operational services for a variety of applications, including sports and live event venues, digital out of home applications, digital billboards, spectaculars and gaming, and LED message center displays.

Today PRISMVIEW has deployed thousands of displays, and installed some of the largest, most complex and recognizable LED video displays installations in the world, including: M&T Bank Stadium, home to the Baltimore Ravens of the National Football League, Rogers Place, home to the Edmonton Oilers of the National Hockey League, Chase Center, home to the Golden State Warriors, State Farm Arena, home to the Atlanta Hawks, Vivint Smart Home Arena, home to the Utah Jazz, Spectrum Center, home to the Charlotte Hornets, of the National Basketball Association, Rice-Eccles Stadium, home of the University of Utah Utes Football, and multiple spectaculars, including several installed along the world-famous Las Vegas Strip and throughout Times Square in New York City.

Learn More https://www.prismview.com/products_samsung.com/display_samsung.com/business_insights.samsung.com

Product Support 1-800-741-6721

🕞 youtube.com/channel/UCSAFvh0Aa5PmRCuyDJoR6Nw 🕞 youtube.com/samsungbizusa 🕥 @SamsungBizUSA

SAMSUNG

©2020 Samsung Electronics America, Inc. Samsung is a registered mark of Samsung Electronics Corp., Ltd. Specifications and design are subject to change without notice. Non-metric weights and measurements are approximate. Simulated screen images. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. See samsung.com for detailed information. Printed in USA.