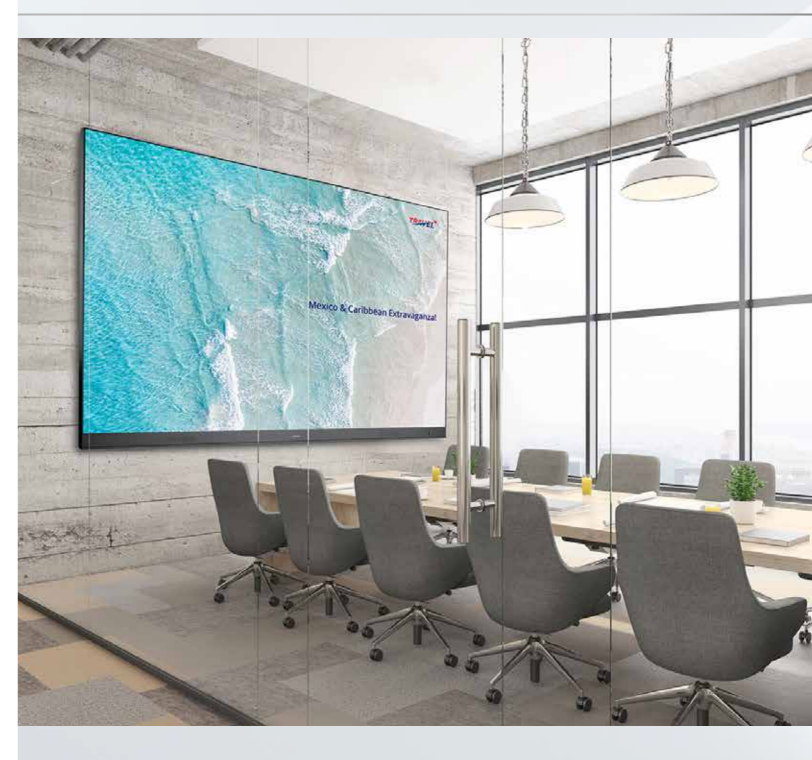
Specifications

Power Supply Voltage	MODEL NAME	LDM135-151	LDM163-181
Native Repulsion	Screen Size	135"'	163"
Parent Technology	Display Area (mm)	3000 (H) x 1687.5(V)	3600 (H) x 2025(V)
Pilch Stee (mm) 1.56 1.88 Refresh Rate 3,840 Hz 3,840 Hz 3,840 Hz Contrace Ratio (typ.) 600 onts (8 levels adujatable) 600 nits (8 levels adujatable) Contrace Ratio (typ.) 600 onts (8 levels adujatable) 600 nits (8 levels adujatable) LED Lifetime (typ.) 100.000 Hours 100,000 Hours LED Lifetime (typ.) 100,000 Hours 100,000 Hours Resolution Support HDMIQUE (See Assertiments) 400,000 Applicable storage) 100,000 Hours Resolution Support HDMIQUE (See Assertiments) 400,000 Applicable storage) 400,000 Applicable storage) 400,000 Applicable storage) Mortination (See Assertiments) 400,000 Applicable storage) 400,000 Applicable storage) 400,000 Applicable storage) 400,000 Applicable storage) NEUT 400 400,000 Applicable storage) 400,000 Applicable storage) 400,000 Applicable storage) 400,000 Applicable storage) 400,000 Applicable stor	Native Resolution	1920x1080	1920x1080
Referent Rate 3,840 Nz 3,840 Nz Reinplantees (max.) 600 nits (8 levels aduigatable) 600 nits (8 levels aduigatable) Contrast Ratei (typ.) 800001 600 nits (8 levels aduigatable) Orientation Landscape Landscape Local Storage Total 3208 (2508 available storage) Total 3208 (2508 available storage) HOTY Compatibility PMR040 (480, 480, 278 (180) PMR040 (480, 280) (180) HOTY Compatibility 400, 480, 278 (180) PMR040 (480, 280) (180) HOTY Compatibility 13-44 kitz 13-44 kitz HOTY Compatibility 2, 20, 1800, 1809 2, 20, 1800, 1809 HOTT Compatibility 3, 24, 1800, 1809 2, 20, 1800, 1809 HOTT Compatibility 3, 24, 1800, 1809 2, 20, 1800, 1809 HOTT Compatibility 3, 24, 1800, 1809 2, 24, 1800, 1809 HOTT Compatibility 3, 24, 1800, 1809 2, 28, 1800, 1809 HOTT Compatibility 3, 24, 1800, 1809 2, 28, 1800, 1809 HOTT Compatibility 2, 24, 1800, 1809 3, 1800 HOTT Compatibility 2, 24, 1800, 1800 3, 1800 HOTT Compatib	Panel Technology	Direct view LED	Direct view LED
Brightness (max.) 600 nits (8 levels adujstable) 600 nits (8 levels adujstable) Contrast Ratio (typ.) 6000.1 6000.1 Contrast Ratio (typ.) 6000.1 6000.1 LED Lifetime (typ.) 100.000 Hours 100.000 Hours LED Lifetime (typ.) 101.23 (2.6) (2.60 available storage) Total 30.60 (2.60 cell available storage) Total 30.60 (2.60 cell available storage) Total 30.60 (2.60 cell available storage) HDMM(ARD, 4.60) (1.600, 10	Pitch Size (mm)	1.56	1.88
Contract Ratio (typ.) Contract Ratio (typ.) Landscape Land	Refresh Rate	3,840 Hz	3,840 Hz
Orientation Landscape Landscape LED Lifetime (typ.) 100,000 Hours Landscape LED Lifetime (typ.) 101 200,000 Hours Total 32CB, 26CB available storage) 40CB available	Brightness (max.)	600 nits (8 levels adujstable)	600 nits (8 levels adujstable)
LED Lifetime (typ.) 100,000 Meurs 100,00	Contrast Ratio (typ.)	6000:1	6000:1
Total 32GB, (26GB available storage)	Orientation	Landscape	Landscape
Resolution Support HDMI(s40 x 480) to 100(p1) 1200 x 1000) HDDMI(s40 x 480) to 100(p1) 200 x 1000) HDTV Compatibility 480, 480x, 575, 576p, 175p, 17	LED Lifetime (typ.)	100,000 Hours	100,000 Hours
### HDIV Compatibility	Local Storage	Total 32GB , (26GB available storage)	Total 32GB , (26GB available storage)
Processing Pro	Resolution Support	HDMI(640 x 480) to 1080p(1920 x 1080)	HDMI(640 x 480) to 1080p(1920 x 1080)
National Frequency 31-94 kHz 56.85 Hz	HDTV Compatibility		
Vertical Scan Rate	Horizontal Frequency		
NPUT			
Main		30 051.12	30 031.12
SP Type A x3, (USB3.0 x1, USB2.0 x2)		v2 (HDMI 1 4 HDCD 1 4)	v2 (HDMI 1 4 HDCD 1 4)
Ryd Sinput (internet)			
### 1			
### DMM out			
### ### ### ### ### ### ### ### ### ##		2.4G/5G Hz	2.4G/5G HZ
Speaker			
Audio out (3.5mm) x1 x1 x1 USB Type A (Power) Shared with USB input, (SV/TA x1, 5V/O.5A x2) Shared with USB input, (SV/TA x1, 5V/O.5A x2) CONTROL R/AS (LAN control) X1, (shared with Internet) X1, (shared with Internet) X1, (shared with USB A Input) X1, (shared with USB A I			
Shared with USB input, (SV1A X1, SV0.SA x2) Shared with USB input, (SV1A X1, SV0.SA x2) Shared with USB input, (SV1A X1, SV0.SA x2) SV1A X1, SV0.SA x2)	Speaker		5W x2
CONTROL	Audio out (3.5mm)		
CONTROL CAIL (shared with Internet) x1, (shared with Internet) x1, (shared with Internet) RJ85 (LAN Control) x1, (shared with USB A Input) x1, (shared with USB A Input) x1, (shared with USB A Input) x1 (shared with USB A Input) x1 x1 x1 x1 x2 x1 x2 x1 x2 x1 x2 x2<	USB Type A (Power)		
R/45 (LAN control) x1, (shared with Internet) x1, (shared with Internet) USB Type A (Services) x1, (shared with USB A Input) x1, (shared with USB A Input) USB Type B (Debug) x1 x1 RS232 (DB 9-pin female) x1 x1 IR Receiver x1 x1 OTHERS Power Supply Voltage 100-120V/30A - 50/60Hz or 220-240V/15A - 50Hz, (vary by country) 100-120V/30A - 50/60Hz or 220-240V/15A - 50Hz, (vary by country) Power Consumption 2030W (typ), 2900W (max)x - 0.5W (Sleep), < 0W (Off)	CONTROL	7	(c) / c
USB Type A (Services) x1, (shared with USB A Input) x1, (shared with USB A Input) USB Type B (Debug) x1 x1 x1 RS232 (DB 9-pin female) x1 x1 x1 RRECEIVER x1 x1 x1 OTHERS Power Supply Voltage 100-120V/30A - 50/60Hz or 220-240V/15A - 50Hz, (vary by country) 100-120V/30A - 50/60Hz or 220-240V/15A - 60/60Hz or 220-240V/15A - 50Hz, (vary by country) Power Consumption 2030W (typ), 2900W (max),<0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max),<0.5W (Sleep), < 0W (Off) Operating Temperature 0 -40°c 0 -40°c 0 -40°c LED Module Quantity 100 144 11930 Ingress Protection Rating IP30 IP30 1930 Net Weight 298 lbs (135 kg) 422 lbs (192 kg) 661 lbs (300 kg) Screen Dimensions (WAHXD) 118.9x71.1x1.4 inches(3020.95x1805.95x35 mm) 142.5x84.4x1.4 inches (3620.95x2143.45x35 352 screen Dimensions (WAHXD) 118.9x71.1x2.2 inches (3020.95x1805.95x56 mm) 142.5x84.4x2.2 inches (3620.95x2143.45x56 152 screen Dimensions (WAHXD) 152 screen Dimensions (WAHXD) 152 screen Dimensions (WAHXD) <		x1. (shared with Internet)	x1. (shared with Internet)
March Marc			
Receiver			
R Receiver x1			
OTHERS Power Supply Voltage 100-120V/30A - 50/60Hz or 220-240V/15A - 50Hz, (vary by country) 100-120V/30A - 50/60Hz or 220-240V/15A - (vary by country) Power Consumption 2030W (typ), 2900W (max), < 0.5W (Sleep), < 0W (off)			
Power Supply Voltage			
Power Consumption 2030W (typ), 2900W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 1860W (typ), 2660W (max), < 0.5W (Sleep), < 0W (Off) 144		100-120V/30A ~ 50/60Hz or 220-240V/15A ~ 50Hz,	100-120V/30A ~ 50/60Hz or 220-240V/15A ~ 50Hz,
Operating Temperature 0-40°C 0-40°C LED Module Quantity 100 144 Ingress Protection Rating IP30 IP30 Net Weight 298 lbs (135 kg) 423 lbs (192 kg) Gross Weight 529 lbs (240 kg) 661 lbs (300 kg) Screen Dimensions (WXHXD) 118.9x71.1x1.4 inches(3020.95x1805.95x35 mm) 142.5x84.4x1.4 inches (3620.95x2143.45x35 Screen Dimensions (WXHXD) 118.9x71.1x2.2 inches (3020.95x1805.95x36 mm) 142.5x84.4x2.2 inches(3620.95x2143.45x36 Packing Dimensions 70.9x33.5x29.3 inches (1800x850x745 mm) 82.7x33.5x32.1 inches (2100x850x815 mm) OSD / User Guide Language English, French, Spanish, German, Russian, Dutch, T-Chinese, S-Chinese, Turkish, Arabic, Total 10 languages English, French, Spanish, German, Russian, Dutch, T-Chinese, S-Chinese, Turkish, Arabic, Total 10 languages 1 English, French, Spanish, German, Russian, Dutch, T-Chinese, S-Chinese, Turkish, Arabic, Total 10 languages 1 T-Chinese, S-Chinese, Turkish, Arabic, Total 10 languages T-Chinese, S-Chinese, Turkish, Arabic, Total 10 languages 1 x1 x2 x2 x2 x	Power Supply Voltage		
LED Module Quantity	Power Consumption	2030W (typ), 2900W (max),< 0.5W (Sleep), < 0W (Off)	1860W (typ), 2660W (max),< 0.5W (Sleep), < 0W (Off)
Ingress Protection Rating IP30	Operating Temperature	0~40°c	0~40°c
Net Weight 298 lbs (135 kg) 423 lbs (192 kg) Gross Weight 529 lbs (240 kg) 661 lbs (300 kg) Screen Dimensions (WxHxD) 118.9x71.1x1.4 inches(3020.95x1805.95x35 mm) 142.5x84.4x1.4 inches (3620.95x2143.45x35 mm) 142.5x84.4x1.4 inches (3620.95x2143.45x35 mm) 142.5x84.4x2.2 inches (3620.95x2143.45x35 mm) 142.5x84.4x2.2 inches (3620.95x2143.45x56	LED Module Quantity	100	144
Secret S	Ingress Protection Rating	IP30	IP30
Screen Dimensions (WxHxD)	Net Weight	298 lbs (135 kg)	423 lbs (192 kg)
Screen Dimensions (WxHxD) with wall mount 118.9x71.1x2.2 inches (3020.95x1805.95x56 mm) 142.5x84.4x2.2 inches (3620.95x2143.45x56 mm) 182.7x33.5x32.1 inches (3620.95x2143.45x56 mm) 142.5x84.4x2.2 inches (36	Gross Weight	529 lbs (240 kg)	661 lbs (300 kg)
with wall mount 118.9X/1.1X2.2 Inches (3020.95X1805.95X56 min) 142.5X84.4X2.2 Inches (3020.95X2143.45X56 Packing Dimensions 70.9x33.5x29.3 inches (1800x850x745 mm) 82.7x33.5x32.1 inches (2100x850x815 min) OSD / User Guide Language English, French, Spanish, German, Russian, Dutch, T-Chinese, S-Chinese, Turkish, Arabic, Total 10 languages English, French, Spanish, German, Russian, Dutch, T-Chinese, S-Chinese, Turkish, Arabic, Total 10 languages STANDARD ACCESSORIES x1 x1 Power Cord x1 x1 USB Cable (A-B) x1 x1 Remote Control x1 x1 Wall Mount x1 x1 Spare Parts LED PCB Unit x2 LED PCB Unit x2 Maintenance Tool LD-MK-001 x1 LD-MK-001 x1 OPTIONAL ACCESSORIES LD-MK-001 LD-MK-001 Maintenance Tool LD-STND-001 LD-STND-002 Motorized Trolley LD-STND-101 N/A VB-WPS-001 VB-WPS-001	Screen Dimensions (WxHxD)	118.9x71.1x1.4 inches(3020.95x1805.95x35 mm)	142.5x84.4x1.4 inches (3620.95x2143.45x35 mm)
Packing Dimensions 70.9x33.5x29.3 inches (1800x850x745 mm) 82.7x33.5x32.1 inches (2100x850x815 mm) OSD / User Guide Language English, French, Spanish, German, Russian, Dutch, T-Chinese, S-Chinese, Turkish, Arabic, Total 10 languages STANDARD ACCESSORIES Power Cord x1 x1 USB Cable (A-B) x1 Remote Control x1 x1 QSG x1 Wall Mount x1 x1 X1 X1 X1 X1 X1 X1 X1 QSG X1 X1 X1 X1 QSG X1 X1 X1 X1 X1 X1 X1 QSG X1 X1 X1 X1 CPBYBE Unit x2 LED PCB Unit x2 LED PCB Unit x2 Maintenance Tool LD-MK-001 x1 DPTIONAL ACCESSORIES Maintenance Tool LD-MK-001 Floor Stand LD-STND-001 Motorized Trolley LD-STND-001 N/A VB-MPS-001 VB-MPS-001 VB-MPS-001 VB-MPS-001 VB-MPS-001		118.9x71.1x2.2 inches (3020.95x1805.95x56 mm)	142.5x84.4x2.2 inches(3620.95x2143.45x56 mm)
English, French, Spanish, German, Russian, Dutch, T-Chinese, S-Chinese, Turkish, Arabic, Total 10 languages STANDARD ACCESSORIES Power Cord X1 X1 USB Cable (A-B) Remote Control X1 X1 X1 X1 X1 QSG X1 X1 X1 X1 X1 X1 QSG X1 X1 X1 X1 Spare Parts LED PCB Unit x2 LED PCB Unit x2 Maintenance Tool LD-MK-001 x1 DPTIONAL ACCESSORIES Maintenance Tool LD-MK-001 LD-MK-001 LD-STND-002 Motorized Trolley LD-STND-001 LD-STND-001 N/A VB-WPS-001		70 9y33 5y29 3 inches (1800y850y745 mm)	82 7x33 5x22 1 inches (2100x850x815 mm)
T-Chinese, S-Chinese, Turkish, Arabic, Total 10 languages T-Chinese, S-Chinese, Turkish, Arabic, T	3	· · · · · · · · · · · · · · · · · · ·	
Note	OSD / User Guide Language		T-Chinese, S-Chinese, Turkish, Arabic, Total 10 languages
USB Cable (A-B) x1 x1 Remote Control x1 x1 QSG x1 x1 Wall Mount x1 x1 Spare Parts LED PCB Unit x2 LED PCB Unit x2 Maintenance Tool LD-MK-001 x1 LD-MK-001 x1 OPTIONAL ACCESSORIES Maintenance Tool LD-MK-001 LD-MK-001 Floor Stand LD-STND-001 LD-STND-002 Motorized Trolley LD-STND-101 N/A ViewBoard Cast Button VR-WPS-001	STANDARD ACCESSORIES		
Remote Control x1 x1 QSG x1 x1 Wall Mount x1 x1 Spare Parts LED PCB Unit x2 LED PCB Unit x2 Maintenance Tool LD-MK-001 x1 LD-MK-001 x1 OPTIONAL ACCESSORIES Maintenance Tool LD-MK-001 LD-MK-001 Floor Stand LD-STND-001 LD-STND-002 Motorized Trolley LD-STND-101 N/A ViewBoard Cast Button ViewBoard Cast Button ViewBoard Cast Button	Power Cord	x1	x1
QSG x1 x1 Wall Mount x1 x1 Spare Parts LED PCB Unit x2 LED PCB Unit x2 Maintenance Tool LD-MK-001 x1 LD-MK-001 x1 OPTIONAL ACCESSORIES Maintenance Tool LD-MK-001 LD-MK-001 Floor Stand LD-STND-001 LD-STND-002 Motorized Trolley LD-STND-101 N/A ViewBoard Cast Button ViewBos.001	USB Cable (A-B)	x1	x1
Wall Mount X1	Remote Control	x1	x1
Spare Parts LED PCB Unit x2 LED PCB Unit x2 Maintenance Tool LD-MK-001 x1 LD-MK-001 x1 OPTIONAL ACCESSORIES Maintenance Tool LD-MK-001 LD-MK-001 Floor Stand LD-STND-001 LD-STND-002 Motorized Trolley LD-STND-101 N/A ViewBoard Cast Button ViewBos-001	QSG	x1	x1
Maintenance Tool LD-MK-001 x1 LD-MK-001 x1 OPTIONAL ACCESSORIES Maintenance Tool LD-MK-001 LD-MK-001 Floor Stand LD-STND-001 LD-STND-002 Motorized Trolley LD-STND-101 N/A ViewBoard Cast Button Viewps-001	Wall Mount	x1	x1
OPTIONAL ACCESSORIES Maintenance Tool LD-MK-001 LD-MK-001 Floor Stand LD-STND-001 LD-STND-002 Motorized Trolley LD-STND-101 N/A ViewBoard Cast Button VR-WPS-001 VR-WPS-001	Spare Parts	LED PCB Unit x2	LED PCB Unit x2
Maintenance Tool LD-MK-001 LD-MK-001 Floor Stand LD-STND-001 LD-STND-002 Motorized Trolley LD-STND-101 N/A ViewBoard Cast Button VR-WPS-001 VR-WPS-001	Maintenance Tool	LD-MK-001 x1	LD-MK-001 x1
Maintenance Tool LD-MK-001 LD-MK-001 Floor Stand LD-STND-001 LD-STND-002 Motorized Trolley LD-STND-101 N/A ViewBoard Cast Button VR-WPS-001 VR-WPS-001	OPTIONAL ACCESSORIES		
Floor Stand LD-STND-001 LD-STND-002 Motorized Trolley LD-STND-101 N/A ViewBoard Cast Button VR-WPS-001 VR-WPS-001		LD-MK-001	LD-MK-001
Motorized Trolley LD-STND-101 N/A ViewBoard Cast Button VR-WPS-001 VR-WPS-001			
ViewBoard Cast Button VR_WPS_001 VR_WPS_001			
	<u> </u>		
		VB-WPS-001	VB-WPS-001
ViewBoard Cast Button VB-WPS-003 VB-WPS-003 (USB-A + HDMI) VB-WPS-003 VB-WPS-003		VR-WPS-003	VB-WPS-003



Expand Your Vision

All-in-One Direct View LED Displays Mainstream Series



As a leading visual solutions provider, ViewSonic is pioneering new trends in the presentation display markets. With the development of our All-in-One Direct View LED Displays, we've advanced LED technology and created a new product category. With huge screen sizes, larger-than-life images and simple setup, these displays are an innovative, all-in-one alternative to traditional video walls.



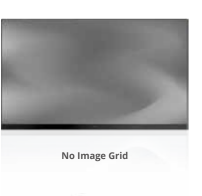
Simplified All-in-One Design

Unlike traditional LED displays, the ViewSonic All-in-One Direct View LED Displays serve as a simplified solution with integrated display, image stitching, power supply, and control systems, eliminating the need for a complicated setup process—all you need to do is turn on the display.



A Modern Look for Any Interior

Larger than multiple LCD displays combined and practically frameless on three sides, the All-in-One Direct View LED Displays seamlessly deliver content without stitching bezels for a more immersive visual experience. Thin, discreet, and stylish, these displays offer a minimalistic look that blends in harmoniously with almost any interior design style.



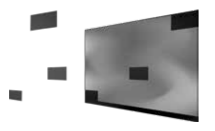






Enhanced Moisture-and-Reflection Resistance

First impressions count when making a bold statement. The All-in-One Direct View LED Displays are lined with high-end Fluorocarbon Coating Technology, delivering a luxurious matte finish that eliminates distracting reflections. The coat also acts as a durable screen protection to enhance moisture resistance.



Modular Design for Easy Installation 2 people, 2 hours

Composed of 4-8 cabinets and multiple LED modules. When installed, each individual module auto-configures and calibrates its location and setting values within the display.



Full Front Maintenance Electric vacuum suction tool

Instead of moving an entire set of displays around for maintenance, the hot-swappable front LED modules allow users to change any defective piece. With the included electric vacuum suction tool, removing a module is easy.



Multitasking with Embedded Operating System & Wi-Fi

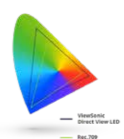
With powerful embedded SoC, OS and 2.4G/5G Hz Wi-Fi, users can easily work in a familiar PC environment for app installation, web browsing, multimedia play, wireless device connection, and more.



Wireless Content Sharing from Mobile Devices

The pre-installed ViewBoard® Cast software enables direct content streaming from mobile devices to the display through wireless or wired networks, whether one-to-one, or many-to-one.



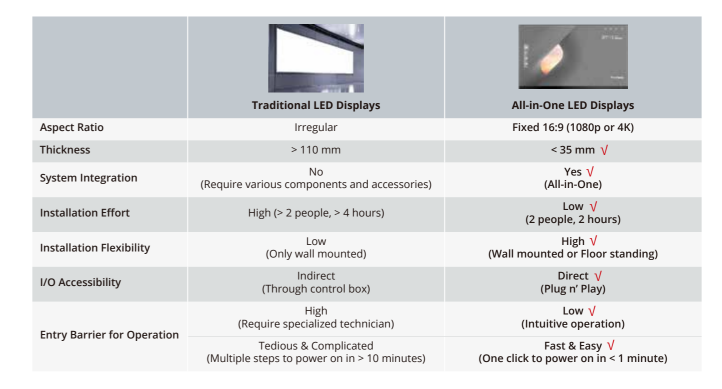


120% Rec. 709 Wide Color Gamut

ViewSonic's exclusive Cinema SuperColor+™ Technology features a wider color gamut that delivers lifelike colors, along with an ultra-fast 3,840 Hz refresh rate, 1.5 - 1.8 mm fine pixel pitch, slim profile, and greater contrast ratio for stunningly rich and clear images.

AV Control System Compatible for Efficient Management

This display is Crestron, Extron, AMX and myViewBoard Manager compatible, providing easy and efficient management of multiple display configurations from a PC via LAN connectivity.



02 ViewSonic All-in-One Direct View LED Display 03