

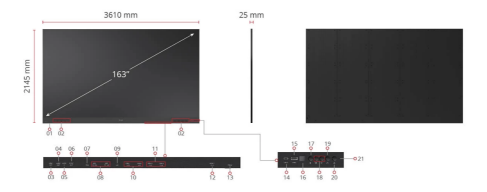
Key Features

- Impressively large, bezelfree visual experiences
- All-in-One design without complicated setup
- · Real-to-life colours and high brightness
- Immersive audio from builtin Harman Kardon speakers
- Adaptable and flexible to suit any display scenario



Product **Description**

Gaze upon astoundingly lifelike imagery on the minimalistic 2nd Gen 163" ViewSonic® LDP163-181 All-in-One Direct View LED display. The All-in-One modular design offers an effortless installation and maintenance process. This next-generation display is upgraded with advanced features to deliver a spectacular audiovisual experience and user-forward design. Delivering 120% Rec. 709 wide colour gamut, lightning-fast 4,440Hz refresh rate, and a peak brightness of 600 nits, every video, presentation, or lecture will be an immersion of real-to-life colour and extraordinary detail. The display is also equipped with Harman Kardon speakers, 4K/HDR/HLG support, and Frame Interpolation technology for unsurpassable, immersive content delivery. At 25mm slim and lined with a 5mm frameless edge, the sleek display exudes sophistication and elegance in any modern setting. It offers flexibility and adaptability in design - with portrait and landscape installations to complement any space and scenario. The screens can be easily fused together to form an ultra-wide 32:9 video wall to deliver a seamless visual experience in epic proportions. The system control box can also be easily detached to blend into every design.





- 1. Power Switch
- 2. Harman Kardon Speakers
- 3. HDMI Out
- 4. Audio Out
- 8. USB 2.0 (5V/1.5A) x 2
- 9 LAN & Control
- 10. HDMI 2.0 x 2
- 11. HDMI 1.4 x 2
- 15. USB 2.0 (5V/1.5A)
- 16 IR Receiver
- 17. Menu Control: Brightness Level
- 18. Menu Control: Volume

Visit Us www.viewsonic.com

SPECIFICATION		CONTROL	
Screen Size:	163"	RJ45 (LAN control):	x1(shared with internet)
Display Area (mm):	3600 (H) x 2025(V)		x1(shared with USB A
Native Resolution:	1920x1080	USB Type A (Services):	input)
Panel Technology:	Direct view LED	RS232 (DB 9-pin female):	x1
LED Package Type:	SMD 3 in 1	IR Receiver:	x1
Bonding Wire:	Gold	OTHERS	
Pixel Pitch (mm):	1.88	Dower Cupply Voltage	100-120V/30A~ 50/60Hz
Refresh Rate:	4440Hz	Power Supply Voltage:	or 220-240V/15A~ 50Hz(vary by country)
Brightness (max.):	600 nits (8 levels adjustable)	Power Consumption:	1400W (typ), 2200W (max), < 0.5W (Sleep), <
Contrast Ratio (typ.):	6000:1		OW (Off)
Orientation:	Landscape / Portrait	Operating Temperature:	0~40°C
Viewing Angles (typ.):	H = 160, V = 160	LED Module Quantity:	144
LED Lifetime (typ.):	100,000 Hours	Ingress Protection Rating:	IP30
Local Storage:	Total 64GB (56GB	Net Weight:	375 lbs(170 kg)
Local Storage.	available storage)	Gross Weight:	697 lbs (316kg)
Embedded OS: Resolution Support:	Android 9.0 VGA(640 x 480) to	Screen Dimensions (WxHxD):	142.5x84.5x1 inches(3610x2145.3x25 mm)
HDTV Compatibility:	1080p(1920 x 1080) 480i, 480p, 576i, 576p, 720p, 1080i, 1080p, 2160P/60Hz	Screen Dimensions (WxHxD) with wall mount:	142.5x84.5x2.2 inches(3610x2145.3x57 mm)
Horizontal Frequency:	23-120 kHz	Packing Dimensions:	82.7x27.95x29.8 inches(2100x710x760mm)
Vertical Scan Rate:	15-135 Hz	STANDARD ACCESSORIES	
INPUT		Power Cord:	x1
HDMI:	x5 (HDMI 2.1 x 1,	LAN Cable (Cat 5A):	x1(5m)
	HDMI 2.0 x 2, HDMI 1.4 x 2)	IR Extender Cable:	x1(3m)
USB Type A:	x3(USB2.0 x3)	Remote Control:	x1
RJ45 Input (Internet):	x1	QSG:	x1
IR in:	x1	Wall Mount:	x1
Wi-Fi Input:	2.4G/5G Hz	Spare Parts:	LED PCB Unit x7
USB Type C:	x1(Video input, Power	Maintenance Tool:	LD-MK-001 x1
• •	output (5V/2A))	OPTIONAL ACCESSORIES	
Audio-in (3.5mm):	x1	Maintenance Tool:	LD-MK-001
HDBaseT:	x1(1080P@100m、 4K30Hz@70m)	Floor Stand:	LD-STND-007
OUTPUT	•	ViewBoard Cast Button(USB-C)	VB-WPS-001

HDBaseT:	4K30Hz@70m)	Floor Stand:	LD-STND-007
DUTPUT	·	ViewBoard Cast Button(USB-C):	VB-WPS-001
HDMI out:	x2(HDMI 2.0 external x1,internal x1)	ViewBoard Cast Button(USB-A+HDMI):	VB-WPS-003
Speaker:	20W x2 (harman kardon)		

x1

Shared with USB input(5V/1.5A x3)

Audio out (3.5mm):

USB Type A (Power):