



DIRECT VIEW LED

LDP136-071C

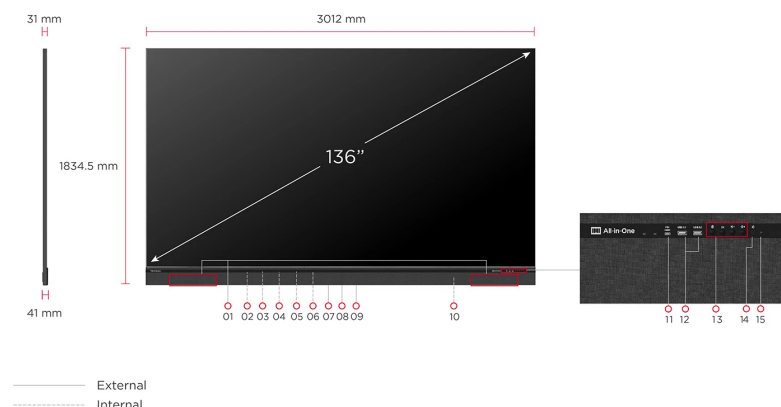
Key Features

- **4K UHD resolution with Mini LED** delivers ultra-fine detail, vivid color, and deep contrast for premium visual impact
- **Advanced COB technology** ensures enhanced durability with water, dust, and impact resistance—ideal for high-traffic professional spaces
- **All-in-One integration** simplifies installation by combining power, control, image stitching, and display
- Energy-efficient design with **common cathode LEDs** and **smart ICs** reduces power consumption and supports sustainable operation
- Smart collaboration tools include **PIP/PBP screen-split modes**, **LAN control**, and **wireless content sharing** via ViewShare and AirSync



Product Description

The ViewSonic LDP136-071C is a 136" enterprise-class All-in-One LED Display designed to elevate visual performance in premium corporate environments. Featuring 4K UHD resolution, Mini LED architecture, 600 nits of brightness and a 10,000:1 contrast ratio, it delivers sharp visuals and vibrant color with ultra-fine detail. Built with Chip-on-Board (COB) technology, the display ensures enhanced durability against impact, dust, and moisture, achieving IP54 and IK08 protection ratings. All-in-One integration simplifies installation by combining power, control, image stitching, and display, allowing two people to complete setup in under two hours. A 31mm ultra-slim profile and near bezel-free design create a premium aesthetic that complements any professional space. Powered by a common cathode LED design and smart driving ICs, the display reduces power consumption while supporting long-term energy efficiency. Designed for seamless collaboration, it features PIP/PBP screen-split modes, LAN control, and optional wireless content sharing via ViewShare (sold separately) and AirSync—making it a smart, future-ready LED video wall solution for high-end meeting spaces, training rooms, and executive boardrooms.



1. Speakers	8. RS232 x1	15. IR Receiver
2. HDMI 2.0 x3	9. Audio Out x1	
3. RJ45 (Internet, Control) x2	10. Wireless/ Bluetooth Antenna	
4. Audio Out x1	11. USB-C (Data only) x1	
5. IR Out x1	12. USB-A (2.0, 3.0) x2	

6. USB-A (Power) x1
7. HDMI 2.0 x1

13. Keypad
14. Power Button

Visit Us

www.viewsonic.com

SPECIFICATION		OTHERS	
Screen Size:	136"	Power Supply Voltage:	100-240V ~ 50/60Hz (vary by country)
Display Area (mm):	3000 (H) x 1687.5(V)	Power Consumption (W/unit):	680W (typ), 2031W (max) < 0.5W (Hibernate)
Native Resolution:	3840x2160	Operating Temperature:	0~40°C
Panel Technology:	Direct view LED	Total LED Module Quantity:	200
LED Package Type:	Flip Chip COB	Ingress Protection Rating:	IP54(Front)
Pixel Pitch (mm):	0.78	Impact Protection Rating:	IK08(Front)
Brightness (max.):	600 nits (100 levels adjustable)	Net Weight:	372.58 lbs (169 kg)
Contrast Ratio (typ.):	10000:1	Gross Weight:	599.66 lbs (272kg)
Color Temperature:	3000K -10000K	Product Dimensions (WxHxD):	118.58 x 72.22 x 1.61 inches (3012 x 1834.5 x 41mm)
Orientation:	Landscape	Product Dimensions (WxHxD) with wall mount:	118.58 x 72.22 x 2.35 inches (3012 x 1834.5 x 59.8mm)
Viewing Angles (typ.):	H = 170, V = 170	Packing Dimensions (WxHxD):	77.95 x 40.16 x 48.03 inches (1980 x 1020 x 1220mm)
LED Lifetime (typ.):	100,000 Hours	STANDARD ACCESSORIES	
Local Storage:	Total 32GB (26GB available storage)	Power Cord:	1
Embedded OS:	Android 9.0	LAN Cable (Cat 5E):	1
Resolution Support:	VGA(640 x 480) to 4K(3840 x 2160@60hz)	IR Extender Cable:	1
HDTV Compatibility:	480p, 576p, 720p, 1080p, 2160p	Remote Control:	1
Horizontal Frequency:	31K-94kHz	Installation Guide:	1
Vertical Scan Rate:	56-85Hz	Wall Mount:	1
INPUT		Spare Parts:	LED module x14 2 in 1 hub board x1 Receiving board x1
HDMI:	4 (HDMI 2.0/HDCP 2.2) (internal x3, external x1)	Maintenance Tool:	LD-MK-004 x1 LD-MK-006 x1
USB Type A:	3 (USB3.0 x1, USB2.0 x2)	OPTIONAL ACCESSORIES	
RJ45 Input:	3 (internet x2, control x1)	Maintenance Tool:	LD-MK-004 LD-MK-006
IR in (3.5mm):	1	Floor Stand:	LD-STND-009
Wi-Fi Input:	2.4G/5G Hz		
USB Type C:	1 (data only)		
OUTPUT			
HDMI out:	1 (HDMI 2.0, HDCP 2.2) (internal x1)		
Speaker:	30Wx2		
Audio out (3.5mm):	2		
S/PDIF:	1		
USB Type A (Power):	Shared with USB A input (USB 3.0 5V/0.9A x1, USB 2.0 5V/0.5A x1, USB 2.0 5V/2A x1)		
USB Type C (Power):	Shared with USB Type C input (5V/1A x1)		
CONTROL			
RJ45 (LAN control):	1(shared with internet)		
USB Type A (Services):	1(shared with USB A input)		
RS232 (DB 9-pin female):	1		
IR Receiver:	1		