

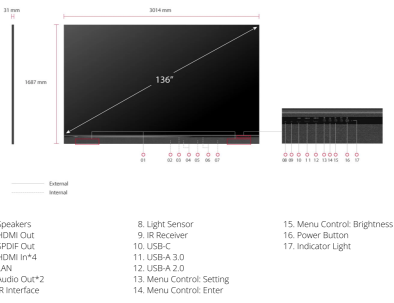
## Key Features

- 136" seamless large screen with high brightness and powerful speakers
- All-in-One integration for effortless installation
- Anti-collision, dustproof, and moisture-proof with GOB surface treatment
- Detachable system control box for a minimalist appearance and easy access
- Premium aesthetics with an ultra-slim and bezelfree design



## Product **Description**

The ViewSonic LDM136-151 is a cutting-edge 136" All-in-One LED display designed to elevate visual and auditory experiences in high-end corporate and educational environments. Boasting an impressive 600-nit brightness, a high 6,500:1 contrast ratio, and a 3,840Hz refresh rate, complemented by dual 30W speakers, it ensures exceptional clarity and immersive audio for every video, presentation, or lecture. The All-in-One design seamlessly streamlines installation, allowing 2 people to set it up within 2 hours, thereby minimizing labor costs and downtime. This display utilizes the Glue-on-Board (GOB) surface treatment technology, achieving an IP54 rating for enhanced protection from collisions, dust, and moisture. Featuring a 31mm ultra-slim design and 6mm thin bezels, the display offers a premium aesthetic and ensures an engaging viewing experience. Additionally, the detachable control box enables it to achieve a nearly 99% screen-to-body ratio, seamlessly integrating into any space while providing easy accessibility. Moreover, it supports PIP/PBP display and wireless casting capabilities, offering more flexibility for collaboration. Adding to its convenience, compatibility with AV control systems enables IT staff to remotely configure the display.



- 1. Speakers 2. HDMI Out
- 3. SPDIF Out
- 4. HDMI In\*4
- 5. LAN
- 6. Audio Out\*2 7. IR Interface

- 15. Menu Control: Brightness Level
- 16. Power Button
- 17. Indicator Light

## **Visit Us**

www.viewsonic.com

SPECIFICATION		OTHERS	
Screen Size:	136"	Power Supply Voltage:	100-120V/20A ~ 50/60Hz or 220- 240V/10A ~ 50Hz (vary by country) 609W (typ), 1740W
Display Area (mm):	3000 (H) x 1687.5(V)		
Native Resolution:	1920x1080		
Panel Technology:	Direct view LED	Power Consumption:	(max) < 0.5W (Off)
LED Package Type:	SMD 3 in 1	Operating Temperature:	0~40°C
Bonding Wire:	Copper	LED Module Quantity:	100
Pixel Pitch (mm):	1.56	Ingress Protection Rating:	IP54(Front)
Refresh Rate:	3840Hz	ingress r rotection reating.	357.14 lbs
Brightness (max.):	600 nits (100 levels adjustable)	Net Weight:	(162 kg)
Contrast Ratio (typ.):	6500:1	Gross Weight:	668 lbs (303kg)
Orientation:	Landscape		118.58 x 66.75 x1.2
Viewing Angles (typ.):	H = 170, V = 170	Screen Dimensions (WxHxD):	inches (3012 x 1695.5 x 31mm)
LED Lifetime (typ.):	100,000 Hours		
Local Storage:	Total 32GB (26GB available storage)	Screen Dimensions (WxHxD) with wall mount:	118.58 x 66.75 x 2.1 inches (3012 x 1695.5 x 53mm)
Embedded OS:	Android 9.0		77.95 x 42.28 x 39.37
Resolution Support:	VGA(640 x 480) to 4k(3840 * 2160@60hz)	Packing Dimensions (WxHxD):	inches (1980 x 1074 x 1000mm)
HDTV Compatibility:	480p, 576p, 720p, 1080p, 2160p	STANDARD ACCESSORIES	,
Horizontal Frequency:	31K-94kHz	Power Cord:	x1
Vertical Scan Rate:	56-85Hz	LAN Cable (Cat 5A):	x1
INPUT		IR Extender Cable:	x1
HDMI:	x4 (HDMI 2.0, HDCP 2.2) (internal x3 + external x1)	Remote Control:	x1
		QSG:	x1 (Installation guide)
		Wall Mount:	x1
**	(USB3.0 x1, USB2.0	Spare Parts:	LED PCB Unit x7
	x1) x3	Maintenance Tool:	LD-MK-003 x1 LD-MK-004 x1
RJ45 Input (Internet):	(internet x2, control x1)	OPTIONAL ACCESSORIES	
IR in:	x1	Maintenance Tool:	LD-MK-003 LD-MK-004
Wi-Fi Input:	2.4G/5G Hz	Floor Stand:	LD-STND-009
USB Type C:	x1 (data only)	ViewBoard Cast Button(USB-C):	
OUTPUT	(data offiy)	,	VB-WPS-001
HDMI out:	x1 (HDMI 1.4, HDCP 1.4) (internal x1)	ViewBoard Cast Button(USB- A+HDMI):	VB-WPS-003
Speaker:	30Wx2		
Audio out (3.5mm):	x2		
USB Type A (Power):	Shared with USB input (5V/0.9A x1, 5V/0.5A x1, USB-C 5V/1A x1)		
CONTROL			
RJ45 (LAN control):	x1(shared with internet)		
USB Type A (Services):	x1(shared with USB A input)		
RS232 (DB 9-pin female):	x1		
IR Receiver:	x1		

Copyright © ViewSonic Corporation 2000-2024. All rights reserved.