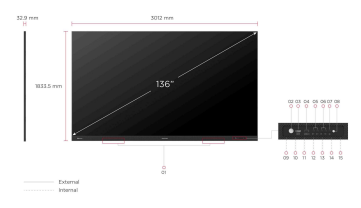
## **Key Features**

- GOB surface treatment for anti-collision, dust, and moisture protection, ideal for high-traffic, high-risk environments
- Smart power redundancy ensures continuous display performance with automatic backup switching
- All-in-One integration simplifies installation by combining power, control, image stitching, and display
- 136" seamless large screen with high brightness and dual 18W speakers for immersive visuals and audio
- Operating system-free architecture enhances security,
  minimises attack risks, and eliminates software maintenance



# Product **Description**

The ViewSonic LDM136G-152 is a 136-inch All-in-One LED display designed for large corporate and education environments. With 600 nits of brightness, a 6,500:1 contrast ratio, and dual 18W speakers, it delivers sharp visuals and powerful audio for meetings, lectures, and presentations. Engineered with Glue-on-Board (GOB) surface treatment, the display offers enhanced durability against impact, dust, and moisture, achieving IP54 and IK06 ratings for added reliability in high-traffic areas. Smart power redundancy ensures uninterrupted performance by automatically switching to a backup power source when needed. All-in-One integration simplifies installation, allowing two people to complete setup in under two hours while minimizing labor and downtime. Its 32mm ultra-slim profile and 7mm bezels create a sleek, modern aesthetic that complements any space. With no built-in operating system, the LDM136G-152 reduces cybersecurity risks and eliminates ongoing software maintenance, making it a secure, low-maintenance solution for professional LED video wall installations.



- 1. Speakers
- 2. IR Receiver
- 3. HDMI 1
- 4. USB 2.0
- 5. Menu Control: Brightness Level 6. Menu Control: Volume Level
- 7. Power Button
- 8. Indicator Light 9. HDMI 2
- 10. HDMI Out
- 10. HDM
- 11. RJ45
- 12. USB 2.0 13. SPDIF Out
- Button 14. Audio Out x2
- 15. RS-232

Visit Us www.viewsonic.com

#### **SPECIFICATION**

SPECIFICATION	
Screen Size:	136"
Display Area (mm):	3000 (H) x 1687.5(V)
Native Resolution:	1920x1080
Panel Technology:	Direct view LED
LED Package Type:	SMD 3 in 1 (GOB)
Bonding Wire:	Copper
Pixel Pitch (mm):	1.56
Brightness (max.):	600 nits (100 levels adjustable)
Contrast Ratio (typ.):	6500:1
Orientation:	Landscape
Viewing Angles (typ.):	H = 170, V = 170
LED Lifetime (typ.):	100,000 Hours
Resolution Support:	SVGA(800 x 600) to 1080p(1920 x 1080@60hz)
HDTV Compatibility:	720p, 1080p
Horizontal Frequency:	31K-94kHz
Vertical Scan Rate:	56-85Hz
INPUT	
HDMI:	2 (HDMI 1.3/HDCP 1.4) (internal x1, external x1)
USB Type A:	2 (USB2.0) (internal x1, external x1)
RJ45 Input:	1 (control)
OUTPUT	
HDMI out:	1 (HDMI 1.3/HDCP 1.4)
Speaker:	18Wx2
Audio out (3.5mm):	2 (internal speaker x1)
S/PDIF:	1
USB Type A (Power):	Shared with USB A input (5V/0.5A)
CONTROL	
RJ45 (LAN control):	1(shared with internet)
USB Type A (Services):	1(shared with USB A input)
RS232 (DB 9-pin female):	1
N3232 (DB 9-pill lelliale).	'

### **OTHERS**

OTTIERS	
Power Supply Voltage:	100-120V/20A ~ 50/60Hz or 220-240V/10A ~ 50Hz (vary by country)
Power Consumption:	570W (typ), 1710W (max) < 0.5W (Hibernate)
Operating Temperature:	0~40°C
Total LED Module Quantity:	100
Ingress Protection Rating:	IP54(Front)
Impact Protection Rating:	IK06(Front)
Net Weight:	330.69lbs (150 kg)
Gross Weight:	529.11 lbs (240 kg)
Product Dimensions (WxHxD):	118.58 x 69.82 x 3.56 inches (3012 x 1773.4 x 90.5mm)
Product Dimensions (WxHxD) with wall mount:	118.58 x 69.82 x 3.56 inches (3012 x 1773.4 x 90.5mm)
Packing Dimensions (WxHxD):	78.35 x 34.65 x 48.03 inches (1990 x 880 x 1220mm)
STANDARD ACCESSORIES	
Power Cord:	1
LAN Cable (Cat 5E):	1
Remote Control:	1 (IR)
Installation Guide:	1
Wall Mount:	1
Spare Parts:	LED module x7
Maintenance Tool:	RSPL

#### **OPTIONAL ACCESSORIES**

Maintenance Tool: RSPL

IR Receiver: