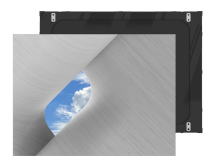
Key Features

- Customizable screen shapes and sizes with All-in-One design for hassle-free installation
- Compact 1U rack-mount control box and discreet power box simplify integration and reduce cabling
- Reliable performance in any space, enabled by GOB surface treatment and an IP54-rated, IK06-certified surface that protects against dust, moisture, and impact
- Energy-efficient design with advanced driving ICs and integrated system architecture lowers power consumption and supports sustainable operation
- Centralized and efficient system management via LAN control



Product **Description**

The ViewSonic LDC series is an innovative, customisable all-in-one fine-pitch LED display that offers flexible layouts and effortless installation—all in a single solution. Combine the LDC031G-251 LED cabinets to create LED video walls in diverse shapes and sizes, delivering compelling digital signage that brings your concepts to life. Its all-in-one design ensures a hassle-free installation process and intuitive operation. Protected by Glue-on-Board (GOB) surface treatment, the LED modules are sealed with transparent epoxy resin to enhance durability and protect internal components. The IP54-rated, IK06-certified surface protects against dust, moisture, and impact — making it ideal for public spaces such as lobbies, shopping malls, and transportation hubs. An energy-efficient system architecture combined with advanced driving ICs lowers power consumption by up to 40% compared to traditional solutions, reducing heat generation and extending product lifespan. With its slim 42mm thickness, total installation depth under 10 cm, and 99% screen-to-body ratio, the display delivers a sleek, modern aesthetic that blends seamlessly into any environment. Its compact 1U rack-mount control box, designed to fit standard server cabinets, simplifies integration with AV systems, while a discreet power box installed behind the display reduces cabling for a cleaner installation. The display is also compatible with multiple Novastar control systems, allowing flexible integration with existing AV infrastructures. Centralised management through LAN connectivity streamlines operation and control.

- 4. AC Out x4
- 5. RS232 6. LAN Control In & Out
- 7. Display Panel
- 9. Back Buttor
- 10 Layer Control Buttons
- 11. Input Source Buttons
- 13. USB-A (Front Panel)
- 14. USB Control 15. Ethernet Port x2 (Control)
- 17. Genlock In & Loop
- 18. 3G-SDI In & Loop
- 20. RS232 (3-Pin)
- 21. Ethernet Port x6 (Output) 22. Audio In & Out
- 24. HDMI 2.0 In & Loop
- 25. HDMI 1.3 In x2 26. Optical Port x2
- 27. Monitor Out (HDMI 1.3) 28. Power Button

Visit Us

www.viewsonic.com

SPECIFICATION

OPTIONAL ACCESSORIES

SPECIFICATION		
Screen Size:	31.5"	
Panel Technology:	Direct view LED	
LED Package Type:	SMD 3 in 1 (GOB)	
Bonding Wire:	Copper	
Pixel Pitch (mm):	2.50	
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:	VGA(640 x 480) to 4K(3840 x 2160@60hz)	
HDTV Compatibility:	480p, 576p, 720p, 1080p, 2160p	
Horizontal Frequency:	31K-94kHz	
Vertical Scan Rate: INPUT	56-85Hz	
HDMI:	3 (HDMI 2.0/HDCP 2.2 x1, HDMI 1.3/HDCP 1.4 x2)	
USB Type A:	2 (USB3.0 x1, USB2.0 x1)	
RJ45 Input:	2 (control)	
Audio-in (3.5mm): OUTPUT	1	
HDMI out:	1 (HDMI 1.3/HDCP 1.4)	
Audio out (3.5mm):	1	
USB Type A (Power):	Shared with USB A input (USB 3.0 5V/0.9A x1, USB 2.0 5V/0.5A x1)	
CONTROL		
RJ45 (LAN control):	2	
USB Type A (Services):	1(shared with USB A input)	
USB Type B (Debug):	1	
RS232 (DB 9-pin female):	1(3 pin)	
OTHERS		
Power Supply Voltage:	100-120V/20A ~ 50/60Hz or 220-240V/10A ~ 50Hz (vary by country)	
Power Consumption:	26W per cabinet (typ), 79W per cabinet (max), < 0.5W (Hibernate)	
Operating Temperature:	0~40°C	
Total LED Module Quantity:	6 per cabinet	
Ingress Protection Rating:	IP54(Front)	
Impact Protection Rating:	IK06(Front)	
Net Weight:	13.49 lbs (6.1kg) per cabinet	
STANDARD ACCESSORIES		
Control Box:	LD-SCB-025	
	1	
Power Cord:		
Power Cord: Installation Guide:	1	
-	1	
Installation Guide:	·	

Control Box:	LD-SCB-024 LD-SCB-026
Maintenance Tool:	RSPL