

ViewSonic® | Business

Configurable Video Wall Systems

All-in-One Direct View LED Displays
LDC Series



MONDRIAN
Architecture Co.



ViewSonic LDC Series Configurable All-in-One Direct View LED Displays

The ViewSonic® LDC series redefines what's possible in Direct View LED displays. It combines the best of both worlds: the customizable freedom of traditional LED displays to choose your ideal size and aspect ratio, along with the unmatched simplicity and cost-efficiency of all-in-one solutions. This innovative configurable design streamlines installation and maintenance, saving you valuable time and resources throughout the display's lifespan.

Why Choose the LDC Series?

Building on our success with user-friendly, all-in-one Direct View LED solutions for digital signage and corporate communications in 16:9 formats, ViewSonic is excited to expand our technology. We're introducing more configurable options that can be tailored to specific needs in terms of size and aspect ratio, while maintaining the hallmark simplicity and ease of management that our customers love.

Forget limitations. The ViewSonic LDC series takes Direct View LED displays to a whole new level of customization. These all-in-one displays adapt perfectly to your space, with flexible configurations that break free from standard sizes and aspect ratios. Design the perfect video wall to match your unique needs, from resolution to layout - all with the unmatched simplicity of an all-in-one solution.

- Highly configurable sizes and aspect ratios
- Seamless, bezel-free video walls
- Choice of 1.2, 1.5, 1.8, and 2.5 pixel pitch options
- Durable Glue-on-Board (GOB) surface treatment
- Built-in Android OS
- Integrated Picture-in-Picture (PIP) and Picture-by-Picture (PBP) functionality
- Powerful 60W speaker

What's Included with the LDC Series?

Choose from four distinct LDC Direct View options - 1.2PP, 1.5PP, 1.8PP, and 2.5PP - to design a video wall that delivers the optimal viewing experience for your space and audience. These pixel pitch variations cater to a range of viewing distances, ensuring stunning visuals no matter where viewers stand.

In addition, every LDC project includes the following:

- Pre-configured universal control box for virtually any size video wall
- Spare LED modules
- On-site service and support
- 3-year limited warranty



Configure Your LDC All-in-One Direct View LED Video Wall

Don't just find a display, design your dream video wall. The ViewSonic team is here to guide you through every step. From expert consultations to ideal viewing distance recommendations, we'll help you design and configure the perfect Direct View LED solution for your space. Contact your ViewSonic representative today to learn more.

Requirements Gathering

- Dimensions of installation wall
- Aspect ratio
- Viewing distance
- Type of control box

Simulation and Plan Confirmation

- Size, type and number of LED cabinets
- Pixel pitch
- Attached or detached control box
- Need for spare LED modules

Pricing and Order Confirmation

Project Built

- 3-month lead time needed

Installation Service Options

- Customers can choose from:
- ViewSonic **OR**
 - Other service of choice

Project Installation

- If ViewSonic installs, schedule site survey and installation
- If another provider installs, ViewSonic still provides free field solution oversight service

LDC Customization

Model Name	LDC031-120	LDC031-150	LDC031-180	LDC031-250
Native Resolution	512 x 384	416 x 312	348 x 261	256 x 192
Pixel Pitch (mm)	1.25	1.538	1.8	2.5
Screen Size	31.5"			
Display Area (W x H mm)	640 x 480			
LED Package Type	GOB (Glue-on-Board)			
Refresh Rate	3840Hz			
LED Grayscale	13bits			
Brightness (max.)	600 nits (100 levels adjustable)			
Contrast Ratio (typ.)	6500:1			
Viewing Angles (typ.)	H = 170, V = 170			
LED Lifetime (typ.)	100,000 Hours			

To Learn More

viewsonic.com
 (888) 881-8781
 salesinfo@viewsonic.com

Connect With Us

twitter.com/viewsonic
 facebook.com/viewsoniccorp

ViewSonic® | Business

