

42" Narrow bezel commercial LED display



CDP4260-L



The ViewSonic CDP4260-L is a 42" (42" viewable) commercial LED display designed for use 24 hours a day, 7 days a week. The CDP4260-L is ideal for sharing public information in indoor areas such as high-traffic transportation settings, as well as in education, hospitality, and commercial venues. Featuring a slim 15.8mm narrow bezel design, Full HD 1080p resolution, 450-nit high brightness, SuperClear® image enhance technology with wide viewing angles, as well as dual 10W stereo speakers, the CDP4260-L delivers sharp, vivid images with incredible sound for superior multimedia messaging performance. The CDP4260-L can display multimedia content in either landscape or portrait orientations for flexible installation. Versatile connectivity options include HDMI, DisplayPort, DVI, D-Sub, YPbPr, and CVBS inputs for easy installation and control of a variety of high-definition devices. Equipped with DVI-out, the CDP4260-L supports up to a 5x5 daisy chain installation. In addition, integrated RS232 input and output, with IR pass-through and a content scheduling function make the CDP4260-L an easy to-manage solution for 24/7 use.

06102015



42" Narrow bezel commercial LED display



CDP4260-L

Narrow Bezel Optimized for Video Walls

ViewSonic's CDP4260-L commercial display features a 15.8mm narrow bezel design. This sleek, narrow bezel maximizes impactful visual messaging for passersby, making the CDP4260-L the perfect choice for digital signage wall installations.



Energy-Saving LED Backlight, Energy Star 6.0 Certified

Energy Star 6.0 certified, the CDP4260-L utilizes an energy-saving LED backlight and consumes 35% less power than conventional CCFL backlight displays. This provides for a lower overall cost of ownership, along with a higher ROI, making it a great long-term investment.



24/7 Continuous Operation, 50,000-Hour Lifespan

Featuring a lifespan of up to 50,000 hours, the professional-grade CDP4260-L commercial display is designed for reliable, continuous 24/7 use. In addition, the CDP4260-L also includes heat monitoring protection and a screen saver feature for added reliability and durability.



Full HD and 450 Nits for Superior True-Color Performance

ViewSonic's CDP4260-L displays content in Full HD 1920x1080 resolution with 450-nit high brightness to deliver superior pixel-by-pixel true-color performance. At this resolution and brightness, high-definition multimedia messaging can be seen crystal-clear with a more realistic viewing experience.



42" Narrow bezel commercial LED display



CDP4260-L

SuperClear® technology with wide viewing angles

SuperClear® image enhance technology delivers 178-degrees of vertical and horizontal viewing angles. Target audiences will experience accurate, vivid colors, and consistent brightness levels whether looking at the screen from above, below, the front, or the side—with no distortion or decay.



Efficient, User-Friendly Content Scheduling & Settings

The ViewSonic CDP4260-L commercial display provides an efficient, user-friendly scheduling interface via the on-screen display (OSD). Display setup features include time and date scheduling, repeat and shuffle settings, as well as content source settings for various inputs. Plus, the CDP4260-L also features an internal clock with 7-day scheduler, as well as PIP/POP (picture in picture) functionality.



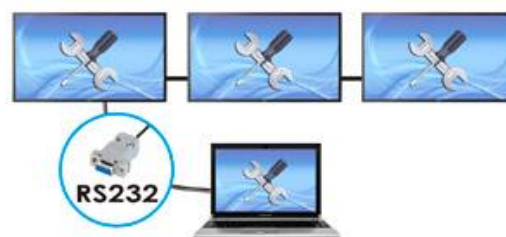
5x5 Daisy-Chain Support

With integrated DVI output, the CDP4260-L supports up to a 5x5 daisy-chain setup for multi-display installations. As only one of the displays needs to be connected to an image/content source, installation and maintenance costs are reduced. In addition, 1080p signal transmission is supported in daisy-chain configurations.



RS232 In/Out with IR Pass-Through for Easy Management

RS232 input and output connectivity, along with IR pass-through functionality, provides for the easy and efficient management of multiple-display configurations from a single remote control. By using the RS232 output, daisy-chained configurations can be managed via a primary CDP4260-L display.



42" Narrow bezel commercial LED display



CDP4260-L

Versatile Inputs and One-Time Configuration Settings

With a versatile selection of inputs, including HDMI, DVI, DisplayPort, CVBS, YPbPr (YCbCr) and VGA, the CDP4260-L commercial display enables you to easily connect and use a variety of digital equipment. Best of all, the one-time display installation and setup feature means your preferred source settings are never lost.



Portrait or Landscape Mountable

The CDP4260-L can be VESA-mounted (400mm x 400mm) in either portrait or landscape orientation for display flexibility in a variety of settings.



Dual 10-Watt Stereo Speakers for Crystal-Clear Sound

With a pair of integrated 10W speakers, the CDP4260-L combines eye-catching multimedia content with high-quality sound effects—creating a lasting audio-visual impression on your target audience or demographic.



Technical Specifications

Display	Panel Size	42"
---------	------------	-----

06102015



42" Narrow bezel commercial LED display

CDP4260-L

Type/Tech	TFT LCD Module with LED Backlight
Display Area (mm)	930.24(H) x 523.26 (V) (42" diagonal)
Aspect Ratio	16:9
Native Resolution	1920 x 1080
Colors	1.07 Billion
Brightness	450 nits (typ.)
Contrast Ratio	1300:1 Typ.
Response Time	12ms
Viewing Angles	H = 178, V = 178 typ.
Backlight Life	30,000 Hours Typ.
Surface Treatment	Hard coating (3H)
Orientation	Landscape / Portrait

INPUT

HDMI	x1
RGB / VGA	x1
DisplayPort	x1
DVI	x1
Audio	x1 PC audio(3.5 mm), x1 Shared RCA audio (L+R)
CVBS	x1
YPbPr	x1
RS232	x 1
IR Pass Thru	x1

OUTPUT

DVI	x1
Audio	x1 Shared RCA audio (L+R)
RS232	x1
IR Pass Thru	x1

LAN

RJ45	x1
------	----

SPEAKERS

10Wx2

COMPATIBILITY

RGB PC/HDMI PC	Refer to timing table
CVBS	480i,
YPbPr	480i, 480p, 720p, 1080i, 1080p
HDMI	480i, 480p, 720p, 1080i, 1080p
DisplayPort	480i, 480p, 720p, 1080i, 1080p

06102015



42" Narrow bezel commercial LED display



CDP4260-L

	DVI	480i, 480p, 720p, 1080i, 1080p
CONTROLS	Physical- Top OSD	PICTURE: POWER, MUTE, INPUT, VOL +/-, UP, DOWN, MENU SCREEN: Brightness, Contrast, Sharpness, Black Level, Tint, Color, Color Temperature, Gamma Selection, Noise Reduction, Film Mode, Picture Reset Auto Setup, Auto Adjust, H Position, V Position, Clock, Clock Phase, Zoom Mode, Custom Zoom, Input Resolution, Screen Reset SOUND: Balance, Treble, Bass, Audio Reset PIP Mode, PIP Size, PIP Audio, PIP H Position, PIP V Position, SUB Input, PIP Reset Off Timer, Schedule, Date and Time, CONFIGURATION 1 Reset Language, OSD Turn Off, OSD H Position, OSD V Position, Information OSD, Monitor Information, Monitor ID, IR Control, Tiling, Power on Delay, Closed Caption, CONFIGURATION 2 Reset. Power Save, Heat Status, Screen Saver, Side Border Color, CONFIGURATION 3 Reset Input Change, Terminal Setting, Scan Conversion, Color System, Scan Mode, Serial Control, Lan Setting, APM, Advanced Option Reset, Factory Reset
POWER	Voltage Consumption	100-240VAC +/- 10% 50/60Hz Wide Range 120W (typ), 150W (max) < 0.5 W ("Off")
ERGONOMICS	Wall Mount (VESA®)	200 x 200 / 400 x 200
OPERATING CONDITIONS	Temperature (° C) Humidity	0°C to 40°C 20% ~ 80% non-condensing
DIMENSIONS (W x H x D)	Bezel width (B2B) Physical (inch / mm) Packaging (inch / mm)	31.6 mm 38.0x23.6x15.7 / 965.8x601.4x400 (w/ Stand) 38.0x22.0x2.7 / 965.8x558.8x69 (w/o Stand) 46.3x31.3x9.8 / 1178 x795x250
WEIGHT	Net (lb / kg)	40.26 / 18.3 (w/o Stand) 45.32 / 20.6 (w/ Stand)

06102015



42" Narrow bezel commercial LED display



CDP4260-L

Gross (lb / kg) 53.02 / 24.1

REGULATIONS	CE, CB, WEEE, C-tick, FCC, ICES003, UL/cUL, CE,CB, CU, Energy star 6.0
PACKAGE CONTENTS	1. CDP4260-L display 2. Remote Control with batteries 3. User manual CD wizard 4. Quick Start Guide 5. Power Cables 6. VGA cable
	*Actual content may differ from market to market

