CDE4200-L

Versatile Features Make It the Ideal Large Format Display











Overview

The ViewSonic CDE4200-L is the ideal display solution for business, hotel, and hospitality environments. It fits perfectly in most spaces, either mounted on a wall or placed on a surface. The 42-inch Full HD LED professional display features versatile input connectivity including 3x HDMI, VGA, Composite, and YPbPr. With a brightness of 350 nits, and a 3000:1 contrast ratio, this LED panel display delivers stunning brightness and contrast at a 6.5ms response time to ensure crisp pictures and smooth playback. Built-in 10W x 2 speakers and SPDIF digital audio output provide crystal-clear sound. The CDE4200-L makes informating, communicating and presentating clear and simple.

Features

- 42" full HD 1920x1080p resolution
- LED backlight technology
- Hospitality programmable display calibration
- USB cloning
- IR pass-through port

For more product information, visit us at www.viewsoniceurope.com

ViewSonic
See the difference™

All rights reserved by ViewSonic Corporation. All other Corporate names and trademarks are the property of their respective companies. E&EO. All prices and specifications are subject to change without written notice. Images are for illustrative purpose only. Terms & Conditions Apply.

- Slim bezel and attractive design
- HDMI CEC control port
- 200x200 VESA wall mount

42" Full HD LED Large Format Display With Hospitality Calibration Features

The ViewSonic CDE4200-L LED large-format display is designed for use in business, hotel, and hospitality installations. In addition, the CDE4200-L includes USB cloning for easy duplication in multi-screen environments. Features also include automated control using RS232, HDMI CEC control, and IR pass through for easy connection to HD set-top-boxes, media players, and Blu-ray players. A programmable hospitality menu allows for custom calibration of features such as channel defaults, audio levels, and power up—making the CDE4200-L ideal for use as in-room hotel televisions.

Technical Specifications

DIMENSIONS	Physical With Stand	974.2 x 626.3 x 254.0mm
	Physical Without Stand	974.2 x 626.3 x 64.4 mm
	Packaging	1200 x 700 x 143 mm
POWER	Voltage	100-240VAC +/- 10% 50/60Hz Wide Range
RESOLUTION		1920x1080 @60Hz (148MHz)
DISPLAY	Contrast Ratio	3000:1 typ.
	Brightness	350 typ.
	Size	42"
	Viewing Angle	165/165
	Response Time (Typical)	6.5ms
	Color Support	16.7M colors
	Backlight	LED
INCLUDED		
ACCESSORIES		Remote control with batteries
		Power cord (for –L model, USx1; for –L-E model, EUx1 + UKx1)
		User Guide (CD, 1 language, English) Quick Start Guide (Hard Copy, 1 language, English)
		Screw driver
ERGONOMICS	Tilt	None

For more product information, visit us at www.viewsoniceurope.com



All rights reserved by ViewSonic Corporation. All other Corporate names and trademarks are the property of their respective companies. E&EO. All prices and specifications are subject to change without written notice. Images are for illustrative purpose only. Terms & Conditions Apply.

	Swivel Height Adjustment Rotation Wall mount	-15°~+15° None None 200 x 200
AUDIO	Speakers Microphone	10Wx2 @THD=10% None
WEIGHT	Gross without stand	14.7kg
	Net With Stand	12.6 Kg
	Net Without Stand	
	Gross With Stand	15.4Kg
Video I/O	HDMI in	480i, 480p,720p, up to 1080p
	YPbPr in	480i, 480p,720p, up to 1080p
	CVBS in	480i,576i
CONNECTORS		CVBS x 1, YPbPr(YCbCr) x 1, HDMI x 3, VGA x 1, SPDIF out (Optical) x 1, Earphone out x 1, USB x1 , RS232x 1, PC audio in(3.5 mm) x 1, Shared RCA audio (L+R) x 1, Remote control out x 1
REMOTE CONTROL		
UNIT	Туре	IR; RC5 protocol
	Range	Stragt-line distance: 8M Transmit angle + 30° > 6M
RELIABILITY	Backlight	30,000 Hours Typ

ViewSonic® Limited Warranty



ViewSonic provides customers with the security of a manufacturers warranty against defected products. The type and duration of the applicable warranty service varies by product type, country of purchase and can also vary on an individual basis according to customer requirements agreed at time of purchase. The warranty will expire after the end of the warranty period.