



Ovideon LCS3230 High Definition LCD Monitor

Overview-Short

The LCS3230 is a professional grade LCD monitor designed to effectively reach small to mid size audiences in public display, digital signage, financial, entertainment and transportation applications. The LCS3230 features full metal construction, 1366 x 768 native resolution, advanced video processing, extremely fast 6.5ms response time and RS232C for external control.

Overview-Long

The Ovideon LCS3230 is a space saving and versatile 32" Flat Screen LCD monitor with durable all metal construction. This 1366 x 768 pixel, progressive scanning, 16:9 aspect ratio widescreen LCD monitor offers phenomenal moving picture performance with its 6.5ms response time, angle filtering, video/film cadence correction and Multi Level Noise reduction. This Ovideon advanced video processing, results in extremely accurate color reproduction and ultra smooth and ultra clear picture performance. Your dynamic messaging will look great under most lighting conditions as this monitor boasts variable backlight adjustment, AutoAmbient brightness compensation, 176° H/V off axis viewing angle, brightness of 500cd/m² and a high 1200:1 contrast ratio.

The LCS3230 comes with a component video input (YPbPr), DVI digital input, an S-video input, a composite video input, VGA input and RS232C for external control. Options such as integrated tempered glass further enhance the LCS3230's configuration flexibility.

This Ovideon LCD monitor is rated for over 50,000 hours of 24/7 operation under normal operating conditions and comes with a one-year warranty.

With its slim design, super wide viewing angle, ED resolution, advanced video processing, high color saturation and color accuracy, low power consumption and long service life the LCS3230 is the perfect solution for your next dynamic messaging and entertainment applications.

Beautiful design, intuitive operation, extensive features, flexible configurations, great reliability...so much more for so much less...Dynamic Messaging the Ovideon way!