Tel.: +48 730 90 60 90 E-mail: info@centrumprojekcji.pl



OPIS PRODUKTU

VS-L46XM70U

Ideal for small and medium sized control rooms, the Mitsubishi Electric LCD Display Wall Systems deliver high picture quality in applications that require continuous running over long periods of time.

With our extensive experience in field of display wall systems, Mitsubishi Electric have developed the VS-L46XM70U with advanced technology to provide intelligent operation, durability and redundancy in a space saving design.

Features

Super Narrow Bezel - A bezel width of just 7.3mm between screens ensures that loss of image content is kept to an absolute minimum.

Digital Gradation Circuit (DGC) - Mitsubishi Electric innovative Digital Gradation Circuit provides uniform brightness distribution across each screen, resulting in vivid images from edge to edge on multi-screen configurations.

Without DGC With DGC

Colour Space Control (CSC) - The Digital Colour Space control circuit works to balance and blend the colours between each screen, preventing colour discrepancies across the video wall.

Without CSC With CSC

Dynamic Brightness Balancing (DBB) - Utilising a built-in brightness sensor, the dynamic brightness balancing circuit helps to keep brightness over the entire display wall at the same level.

Built-in Processor - Each LCD panel that makes up the display wall is equipped with an internal data processor that allows for up to six windows per panel, or three windows across an entire wall when using the daisy-chain function. By using Mitsubishi Electric's D-Wall software suite, the entire imaging layout can be controlled intuitively from a user-friendly graphical interface.

Smart Switch - The LCD display wall system is equipped with a "Smart Switch". This signal source control function provides redundancy for mission-critical applications that require constant operation. If the signal is unexpectedly lost, the signal source is automatically switched to an alternate device in a

matter of seconds. This minimises screen downtime in the event of a signal source failure. Front Access - When used in combination with Mitsubishi Electric's optional wall mounting kit, the LCD displays are accessible from the front of the system, make it possible for the display to be serviced from the front as well as the rear.

D-Wall Software Suite - Developed by Mitsubishi Electric, The D-Wall software provides an intuitive user interface for the control of the LCD wall system. In addition to basic control functions such as display layout, brightness and colour control, the software provides more advanced functions including remote multi-mouse cursor control, an alert message utility and system monitoring.

Features 46" LCD Display Wall system 7.3 mm Bezel (total) 700 cd/m² (typ.) Brightness (in Bright mode) 3000:1 Contrast Ratio 178° Horizontal and Vertical Viewing Angle Digital Gradation Circuit Colour Space Control Dynamic Brightness Balancing Built-in Processor Smart Switch Front Access D-Wall Graphical User Interface