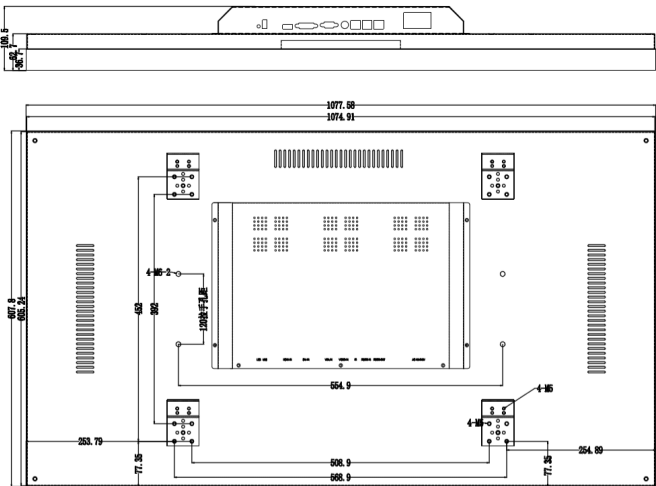


AD SERIES

Electronic Solutions
Design & Manufacture



49" Video Wall



A comprehensive range of simple, straightforward and practical High Definition displays for cost effective SNB & Video Wall solutions.

Key Features



1080 HD



24 Hour Commercial Use



+44(0)870 005 5520

UK Head Office: Unit 49 Eldon Way,
Paddock Wood, Kent, TN12 6BE

eva2@adseries.com

AD SERIES

Specifications



49" Video Wall

Overview

A comprehensive range of simple, straightforward and practical High Definition displays for cost effective SNB & Video Wall solutions. Using quality LG LCD panels with just 3.5mm bar. Designed for commercial operation with auto-on function at power up.

Markets

- Public display & Signage
- Educational
- Corporate
- Control Rooms

Benefits

- No-frills operation for fast & simple deployment
- SNB, Super Narrow Bezel
- Display tiling for Video wall
- Options for 108 or 2160 input
- HDMI input for use as a Monitor
- LG 18 hour x 365 panel

Key Features

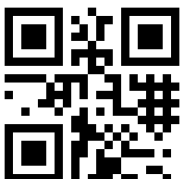


24 Hour
Commercial Use



1080 HD

OEM Available



+44(0)870 005 5520

UK Head Office: Unit 49 Eldon Way,
Paddock Wood, Kent, TN12 6BE

eva2@adseries.com

Specification:

1 "49" LCD Tiling display.

- Original new LG49 inch LCD panel .
- Single screen size: 1077.6mm (width) × 607.8mm (height).
- Resolution: 1920X1080.
- Screen diagonal: 49".
- Brightness: 450cd/m2.
- Contrast: 3000:1.
- Bilateral total seam: 3.5mm (between two displays).
- Input interface: BNC, VGA, HDMI, DVI.
- RS232 interface setup control

Provided with

- Power cable
- Large-screen control software Large-screen central control management system software for setup.

Optional extras: HDMI splitter 1 input and 8 output (or more) HD output, fast response without smear. Connecting cables, network cable, HD cable, male steak plug, RS232 serial cable.

Wall-mounted front maintenance bracket (scissor) Made of cold-rolled steel, matched with splicing screen set, easy to install, easy to maintain, custom-made custom, Mounting accessories (cabinet):

Note; for setup you will need a control PC "Mainstream PC can provide COM port, If the PC does not have a COM port, you need to have your own USBtoRS232 converter.



