L Series LCD Video Wall





SPLENDID AND ATTRACTING, BEYOND CHALLENGE

- LG high-end splicing display panel
- Professional display solution, exquisite picture quality
- Complete interfaces, DVI digital loop-through
- function Anti-bum and auto standby functions available for screen protection



FUNCTION

LG splicing display panel

This products users the LG high-end splicing display panel which has such advantages as high brightness, wide viewing angle, chromaticity reaching up to 1.07b, and stable display.

Complete interfaces, digital loop-through

Support 4K DVI digital signal loop-through; provide HDMI, DVI and VGA input ports, and DVI input and output ports; suitable for various application scenarios.

Ultra Industrial Design

Industrial sheet metal design brings strong quality feeling. Humanized appearance design offers simple and practical experience.

Frame compensation function

Display compensation is added to the seam area of splicing units to effectively reduce the picture fault and enhance the sense of picture continuity on the spliced screen.

User-friendly menus

User can select the color temperature mode and adjust display parameters such as brightness, contrast and saturation according to the environment, so as to optimize the picture quality.

Easy-to-operate client control software

With the upper computer software independently developed for this product, users can control form the PC to achieve the combination and decomposition of splicing matrix units and control the serial port commands for on/off status feedback, which is easy, convenient, practical and efficient.

PARAMETERS H5530 LN H5510 LN/HN H4930 LN H5518 LN/HN **Specification** Display parameters 55" 55" 55" Panel size 49" LED LED LED **Backlight category** LED 1210.51×121.1×681.22 Bare dimension (mm) 1077.58×113.65×607.8 1211.4×121.1×682.2 1213.4×88.65×684.2 1385×218×858 Packing dimension (mm) 1385×218×858 1385×218×858 1245×218×783 Power consumption ≤180W / ≤225W ≤200W ≤225W / ≤225W ≤145W 100V-240VAC,50/60Hz Operating voltage 100V-240VAC,50/60Hz 100V-240VAC,50/60Hz 100V-240VAC,50/60Hz Optimum resolution 1920×1080@60Hz 1920×1080@60Hz 1920×1080@60Hz 1920×1080@60Hz 178°, 178° 178°, 178° 178°. 178° Viewing angel 178°. 178° Brightness 500cd/m² 500cd/m² /700cd/m² 500cd/m² 500cd/m² /700cd/m² Contrast ratio 1200:1 1400:1 1300:1 1300:1 Response time 8ms 8ms 8ms 8ms Color 1.07B 1.07B 1.07B 1.07B Joint 1.8mm 3.5mm 0.88mm 3.5mm Shell material Sheet metal Sheet metal Sheet metal Sheet metal Input Interface Optional 2 Optional 3 Optional 1 **HDMI** ×1 ×1 ×2 DVI $\times 1$ ×1 VGA ×1 ×1 $\times 1$ PC AUDIO AV(BNC) ×1 USB $\times 1$ DP ×1 RS232(RJ45) **Output Interface** DP RS232(RJ45) $\times 1$ $\times 1$ × 1 DVI

Manufacturing strength | Quality control | After sales service

Commercial company production line







Commercial display product assembly line



Professional display product assembly line

iSEMC commercial advantage





Screen resource

LDG PD general agent. Low-cost self-produced screen.





Factory manufacturing
Reliable quality

Assembly professional production. Meet differentiated needs.





Technical services

Complete range of products. Meet differentiated needs.





Cooperation mode

Focus on OEM, low marketing costs. Flexible and diverse.



Beijing Lema Technology Co.,Ltd.

Tel:+86 755 26918186 |

Fax:+86 755 26918186 Email:info@isemc.com | Website:www.isemc.com