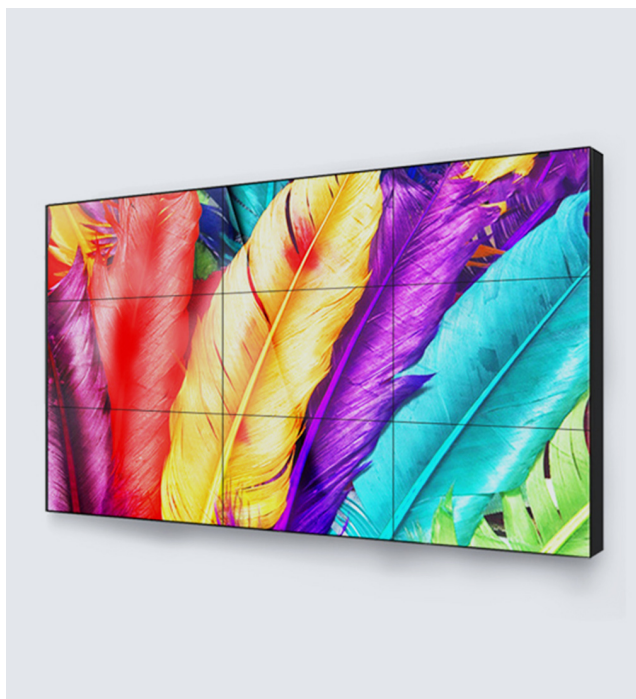




Indoor Ultra-narrow bezel FHD HDMI DVI VGA LCD Video Wall

Model: CID-HD-XXBXXX



INTRODUCTION

LG high-end splicing display panel. Professional display solution, exquisite picture quality.

HDMI/DVI/VGA Complete interfaces.
Auto standby functions available for screen protection.

I/O INTERFACE

Control: inRS232 (RJ45) x1,
out RS232 (RJ45) x1
Input: HDMIx1、DVIx1、VGAx1、AV(BNG)x1、

FEATURES

LG splicing display panel

advantages as high brightness, wide viewing angle, chromaticity reaching up to 1.07b and stable display.

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.

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.



SPECIFICATIONS

Specification	CID-HD-49B35S	CID-HD-55B09S/H	CID-HD-55B18S/H	CID-HD-55B35S
Display parameters				
Panel size	49"	55"	55"	55"
Backlight category	LED	LED	LED	LED
Bare dimension (mm)	1077.58×113.65×607.8	1210.51×121.1×681.22	1211.4×121.1×682.2	1213.4×88.65×684.2
Packing dimension (mm)	1245×218×783	1385×218×858	1385×218×858	1385×218×858
Power consumption	≤145W	≤225W / ≤225W	≤180W / ≤225W	≤200W
Operating voltage	100V-240VAC,50/60Hz	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
Viewing angel	178°, 178°	178°, 178°	178°, 178°	178°, 178°
Brightness	500cd/m ²	500cd/m ² /700cd/m ²	500cd/m ² /700cd/m ²	500cd/m ²
Contrast ratio	1300:1	1200:1	1400:1	1300:1
Response time	8ms	8ms	8ms	8ms
Color	1.07B	1.07B	1.07B	1.07B
Joint	3.5mm	0.88mm	1.8mm	3.5mm
Shell material	Sheet metal	Sheet metal	Sheet metal	Sheet metal
Input CID-HD-XXBXXX				
HDMI	x1			
DVI	x1			
VGA	x1			
AV(BNC)	x1			
RS232(RJ45)	x1			
Output				
RS232(RJ45)	x1			