



Indoor Ultra-narrow bezel 4K DP Loop-through LCD Video Wall

Model: CID-DP-XXBXXX



INTRODUCTION

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

Complete interfaces, 4K DP loop-through. Auto standby functions available for screen protection.

I/O INTERFACE

Control: inRS232 (RJ45) x1、 out RS232 (RJ45) x1、 LANx1、 USBx1
Input: HDMIx2、 DPx1、
Output: DPx1

FEATURES

LG splicing display panel

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

Complete interfaces, digital loop-through

Support 4K DP digital signal loop-through; provide HDMI input and DP input and output ports.

Industrial Design

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

Easy-to-operate client control software

Control the serial port commands for on/off status feedback, which is easy, convenient, practical and efficient.



SPECIFICATIONS

Specification	CID-DP-49B35S	CID-DP-55B09S/H	CID-DP-55B18S/H	CID-DP-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-DP-XXBXXX				
HDMI	×2			
USB	×1			
DP	×2			
RS232(RJ45)	×1			
LAN	×1			
Output				
DP	×1			
RS232(RJ45)	×1			