

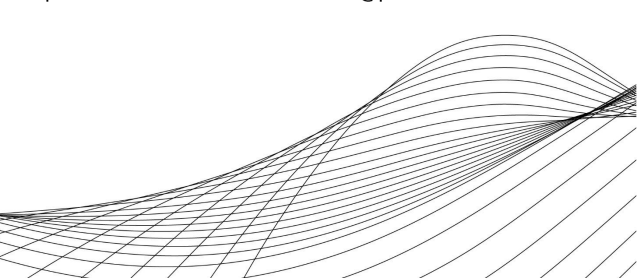


# 55-inch LED-DID Splicing Video Wall Unit (16:9)

PLD-55PJ035P-LED-B

www.pollo.net.au

info@pollo.net.au

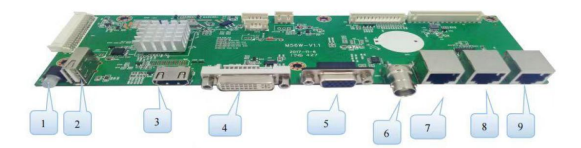




### **Key Features:**

- Original DID Screen, high brightness, wide viewing, good stability.
- Embedded integrated splicing processors, good performance.
- Support 3D digital comb filter and MPEG digital image noise reduction, with high-definition graphics.
- 5ms short response time, images without trailing, 24/7 working time.
- Wide viewing angle 178°, and high-definition graphics seen from any angle.
- Unique technology S-PVA, Aspect Ratio 16:9;
- Hard coating(3H), Anti-glare treatment of the front polarizer (Haze 25%);
- Each screen's backlight brightness, colour and brightness can be consistent for a long time.

#### **Standard Board Interface:**



NO	Description	
1(D5)	Indication	
2(CN704)	USB	
3(P702)	HDMI in	
4(J5)	DVI in	
5(P701)	VGA in	
6(J1003)	CVBS video in	
7(CN703)	RS232 in	
8(CN12)	RS232 out	
9(CN13)	RS232 out	



# **Specifications:**

Model	PLD-55PJ035P-LED-B
Screen Size	55inch
Aspect Ratio	16: 9
Visible Size	1210.5(W)×682(H) mm
Panel	TFT
Backlight	D-LED
Max resolution	1920*1080
Display Color	16.7M
Brightness	500cd/m <sup>2</sup>
Contrast	1200: 1
Viewing Angle	H/V) 178°(H)/178°(V)
Response Time	5ms
Seam	≤3.5mm
Lamp Life	> 50000 Hours
DVI Input	1ch DVI
HDMI Input	1ch HDMI
USB Input	1ch
VGA Input	1ch
CVBS Input	1ch
IR	1
RS232 Signal Control	1CH Input, 2CH loop out
Color System	PAL/NTSC
Compatible HD/SD and HDMI Input	400i/P, 576i/P, 720P, 1080i/1080P
3D Comb Filter	Support
MPEG Noise Reduction	Support
Splicing	Multi-Screen
Matrix Joint Control	Support
AUTO Reproduction adjust	Support
Power Supply	AC 100~240V, 50/60Hz
Watt	120W
Dimension	1214mm*685.5mm*54mm(for reference)



## **Dimension:**

