

Video Wall

Minimized disconnection between screens

through algorithm adjustment

LG Electronics' ultra-slim 0.9mm even bezel

Display Color Variation by Visual Angle

Unlike normal panels where the screen appears distorted when outside the front eye level, the IPS panel maintains the same color and brightness from any angle, which allows accurate information to be delivered.

Special Features





Circuit protection coatings provide excellent durability by

securing circuit boards from dust, iron dust, moisture and

other external environmental factors.

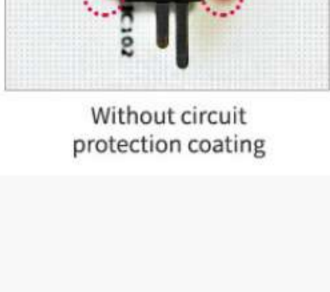
installation, the ports are color-coded and printed to provide high-classified In/Out Port options for ease of use and installation.

Provides a variety of options for ease of use and

In order to minimize errors when connecting Guide Bracket

and Daisy Chain by improving smoothness during video wall

VS

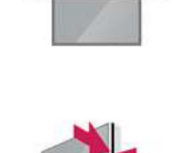


installation



Use in a variety of locations

Product Characteristics



Light weight and slim thickness not only provide luxurious interior effects at the workplace, but also provide convenient installation and maintenance.

Light, slimmed display

the interval between bezel and bezel

centers of broadcasting and military units.

Panel Type

Resolution

Contrast Ratio

viewing angle (H x V)

surface treatment

Operation Time

IPS

1,920 x 1,080 (FHD)

1,300:1

178 x 178

Haze 3%

24Hours / 7Days

Offered in B to B 1.8mm super ultra-slim bezel, approximately 49% less than the previous 55 LV77A.

It is used for various purposes in the retail, Cosmetics and fashion industries as well as in the control

Specification

Software Description

23678342

the fatal thread(Typ.)

· Provides Sync control software for content without multimedia players or PCs

· Built-in Sync Playback functionality enables multiple content sync to be changed

AVA-49VM5E-A (1.8m)	m) / Procurement Identification	n Number : 236
	screen size	123 cm
	Aspect Ratio	16:9
	Brightness	500 cd/m²
Panel	dynamic intensity ratio	500,000:1
	Response speed	8ms (G to G)

	Supporting Modes	Supports horizontal and ver tical modes		
	Input	HDMI (2), DP, DVI - D, Audio, USB 2.0	Output	DP, Audio
Connection	external control	RS232C In/out, RJ45(LAN) I n/out, IR In		
	bezel color	Black	bezel size	0.9 mm (Even), BtoB 1.8 mm
Product specifications	Dimension	1,075.7 x 605.8 x 86.2 mm	Weight (Head)	17.5 kg
	VESA™ standard mount	600 x 400 mm		
AVA-55LV75D-B (3.5mm)	/ Procurement Identific	ation Number : 23678343		
	screen size	138 cm	Panel Type	IPS

60,000 Hours

Panel	Aspect Ratio	16:9	Resolution	1,920 x 1,080 (FHD)
	Brightness	500 cd/m³	Viewing angle (H x V)	178 x 178
	Surface treatment	Hard-coating (3H), Anti-glar e treatment of front polarizi ng plates (Haze 10%)	The fatal thread(Typ.)	60,000 Hours
	Operation Time	24Hours / 7Days	Supporting Modes	Supports horizontal and ver tical modes
Connection	Input	HDMI, DVI-D, RGB, USB, DP, Audio	Output	DP, Audio
	External control	RS232C In/out, RJ45 In, IR R eceiver In		
Product specifications	Bezel color	Black	Bezel size	2.25 mm (Top/Left) / 1.25 m m (a low/right), BtoB 3.5 m m
	Dimension (W x H x D)	1,213.4 x 684.2 x 88.5 mm	Weight (Head)	23 kg
	VESA™ standard mount	600 x 400 mm		

Screen size

Panel	Aspect Ratio	16:9	Resolution	1,920 x 1,080 (FHD)
	Brightness	500 cd/m ²	Contrast Ratio	1,400:1
	Dynamic intensity ratio	500,000:1	Viewing angle (H x V)	178 x 178
	Response speed	8ms (G to G)	Surface treatment	Haze 3%
	he fatal thread(Typ.)	60,000 Hours	Operation Time	24Hours / 7Days
	Supporting Modes	Supports horizontal and ver tical modes		
Connection	Input	HDMI (2), DP, DVI-D, Audio, U SB 2.0	Output	DP, Audio
	External control	RS232C In/out, RJ45(LAN) I n/out, IR In		
Product specifications	Bezel color	Black	Vezel size	0.9 mm (Even), BtoB 1.8 mm
	Dimension (W x H x D)	1,211.4 x 682.2 x 86.5 mm	Weight (Head)	18.6 kg
	VESA™ standard mount	600 x 400 mm		

138 cm

Panel Type

IPS