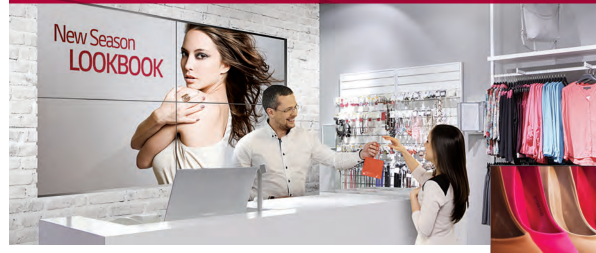
Enhanced Viewing Experience Narrow Bezel Video Wall 49VL5B



49VL5B provides overwhelming screen immersion thanks to its narrow bezel and delivers a clear image from up to 178 degree viewing angle with the innovative IPS panel. With its extremely attractive and highly functional design, it can be used to deliver information in a variety of business environments.

Key Features

Advanced IPS

Technology

Content

Management

SUPERSIGN" W-Lite

Narrow Bezel

Super-Narrow Bezel

The super-narrow bezel video wall creates a visually stunning digital wall that is efficiently installed, maintained and managed.



Bezel to Bezel **3.5mm**2.3mm (Left/Top),
1.2mm (Right/Bottom)

Wide Viewing Angle

video-wall console.

IPS panel technology means a more advanced control of the liquid crystal display. As a result, it allows users to view the screen from virtually any angle.

SuperSign W-Lite for Content Management

Flexible content editing in various layouts, including both regular and irregular video-wall layouts,

is made possible in a timely and cost-effective manner without the need for an expensive



Stable Panel

IPS (In-Plane Switching) technology enhances the performance of liquid crystal displays. Response times are shortened, color reproduction is improved, and users can now view the screen at virtually any angle.







Arbitrary Location Redesign

Split / Encoding



Business Solutions

Enhance a Seamless Viewing Experience



Screen Size

49" (49" Class, 48.50 Diagonal)

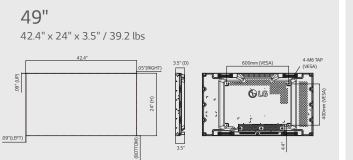
49VL5B

• Brightness : 450cd/m²

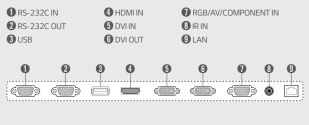
- Bezel to Bezel : 3.5mm
- Depth : 3.5"
- Interface : HDMI / DVI / RGB / RJ45 / USB / RS232C

Specific	ations	49VL5B
PANEL	Screen Size	49" (48.50" diagonal)
	Panel Technology	IPS
	Aspect Ratio	16:9
	Native Resolution	1,920 x 1,080 (FHD)
	Brightness	450cd/m ²
	Contrast Ratio	1,300 : 1
	Viewing Angle (H x V)	178 × 178
	Response Time	8ms (G to G)
	Surface Treatment	Hard coating (3H), Anti-glare treatment of the front polarizer (Haze 10%)
	Life time	50,000 Hrs
	Orientation	Portrait & Landscape
CONNECTIVITY	Input	HDMI, DVI-D, RGB
	Output	DVI-D
	External Control	RS232C (In/Out), RJ45, IR Receiver, USB
PHYSICAL SPECIFICATION	Bezel Color	Black
	Bezel Width	2.3mm (Left / Top), 1.2mm (Right / Bottom)
	Monitor Dimension (W x H x D)	42.4" x 24" x 3.5"
	Weight (Head)	39.3 lbs
	Carton Dimensions (W x H x D)	47.8" x 30.6" x 10.4"
	Packed Weight	50.5 lbs
	VESA [™] Standard Mount Interface	600 x 400mm
PECIAL FEATURES	5	Temperature Sensor, Tile Mode (Up to 15×15), Natural Mode@Tile Mode, Energy Saving, Smart Energy Saving, File Play with USB
NVIRONMENTAL	Operation Temperature Range	32°F to 104°F
ONDITIONS	Operation Humidity Range	10% to 80%
POWER	Power Supply	100-240V-, 50/60Hz
	Power Type	Built-in Power
	Power Typ.	90W
	Consumption Smart Energy Saving	40W
STANDARD (CERTIFICATION)	Safety	UL / cUL / CB / TUV / KC
	EMC	FCC Class "A" / CE / KCC
CERTIFICATION)		
MEDIA PLAYER COMPATIBILITY	Slot PC compatible (optional)	No
	External Media player Attachable	Yes
SOFTWARE COMPATIBILITY	SuperSign-W Lite	Yes
	SuperSign-C	Yes
ACCESSORY	Accessory	Remote Control, Power Cable, DVI Cable, Manual, IR Receiver, RS-232C Cable, Guide Bracket, Screw
	Optional Accessory	Wall Mount (Landscape : WM-L640V, Portrait : WM-P640V)
OTHER	UPC	7 19192 19905 7
	WARRANY	3-Year Limited Warranty (Parts and Labor) Extended Warranties Available

Dimension



Connectivity



Download LG Commercial Display Mobile App



More info www.lg.com/us/commercial/

You Tube youtube.com/c/LGECommercialDisplay

LG may make changes to specifications and product descriptions without notice. Copyright © 2016 LG Electronics Inc. All rights reserved. "LG Life's Good" is a registered of LG Corp. The names of products and brands mentioned here may be the trademarks of their respective owners. LG_SPEC_49VL5B_051610_PR



