

IPS Edge LED Full HD Capable Monitor

▶ 47WS50BS-B

47" class (46.9" measured diagonally)

▶ 42WS50BS-B

42" class (42.0" measured diagonally)



Features

TCO Total Cost of Ownership

The WS50BS series are Energy Star® 5.1 compliant consuming approximately 40% less energy than non-compliant models. In standby mode, they use less than one watt of power and meet the environmental regulations such as EPA and Erp, while excluding the use of harmful materials (RoHS) and reducing CO2 emissions.

IPS In Plane Switching

IPS accurately display an image's quality and color at an 178° ultra wide viewing angle. There is no fall-off in color accuracy and no diversion in contrast ratio at wide angles. From bright sunlight to the most challenging lighting environments these displays are designed to maintain optimal color temperature for lifelike images.

BEZEL WIDTH

The WS50BS series with ultra slim bezel widths of 11.5mm equal on all sides will draw attention to screen images and not the display for impactful messaging. With the ability for a 15x15 matrix the image will almost seamlessly broadcast larger than life images.

Specifications

Native Display Resolution 1920 X 1080 (FHD)

High Brightness 450 cd/m²

Contrast Ratio 1,300:1 (Typ.), 500,000:1 (DCR)

178°/178° Ultra Wide Viewing Angle viewing angle and life expectancy enhanced in portrait and landscape mode

RJ-45 LAN Control

Display Port, HDMI and DVI Connection

RS-232C Control

Convenient External Speaker-Out

Energy Star® 5.1 compliant

Split Zoom (Self Video Wall) Up to 15 x 15 matrix - Adjusts for bezel width

Bezel Width 11.5mm

USB Playback

USB Port

Temperature Sensor

PIP/PBP

3-Year Limited Warranty Parts/Labor/Backlight

NO BLACKENING DEFECT

Display has a built-in temperature control that adjusts to light and heat eliminating dark or blackened areas.



If the outdoor temperature is 86°F the surface temperature of display is 185°F

TRUE WIDE VIEWING

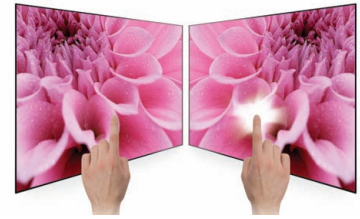
Color shifts and distortion are eliminated from any viewing angle.



Color change average @ 60°
Gamma change average @ 60°

PANEL STABILITY

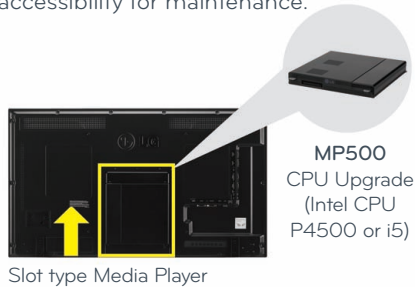
Minimized image distortion and shows no tailing when external pressure is applied.



IPS Competition

Easy Installation & Maintenance

The MP500, external Media Player, has a slim profile and will help your signage look professional while providing easy accessibility for maintenance.



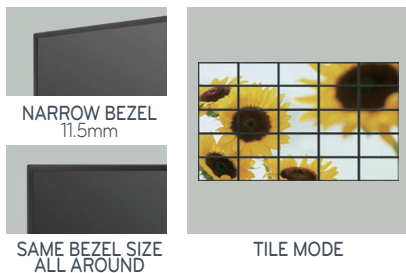
LED High Picture Quality & Brightness

Clear and vivid picture quality with the deepest black. Consumes approximately 40% less energy the LCD (CCFL) models.



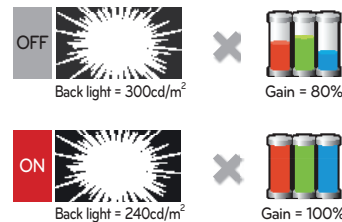
Narrow & Equal Bezel On All Sides

The slim bezel creates a powerful and impactful video wall that can easily be installed, maintained and managed.



Smart Energy Saving

Reduce energy consumption by approximately 30%



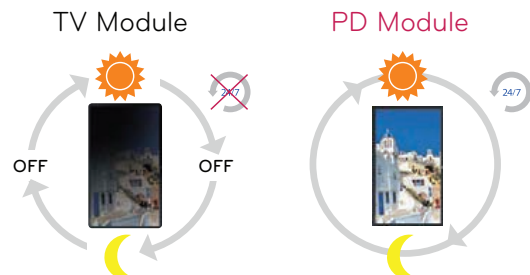
Easy & Fast Delivery of Content

USB multi-media playback



24/7 Operation

The high durability of LG's PD Module allows operation 24 hours a day. It is highly effective and provides continuous performance.





LIFE'S GOOD...

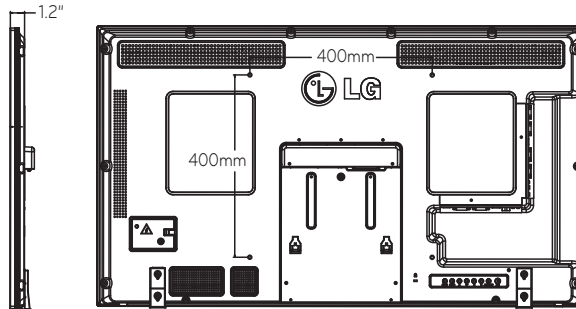
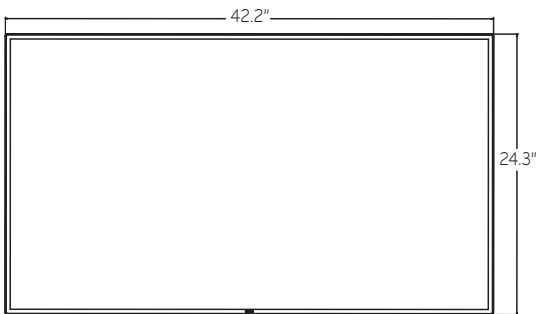
when it's green.

LG is committed to improving product development, manufacturing and usage to meet the demand for products with environmentally friendlier features. Our televisions have technologies to reduce power consumption and in return increase cost savings per room.

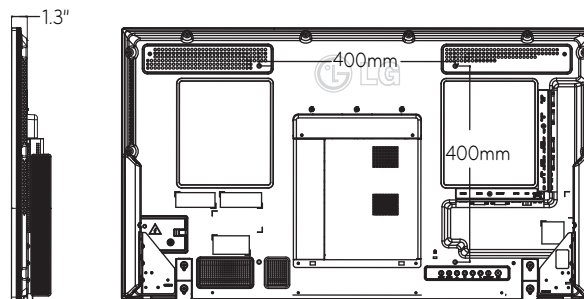
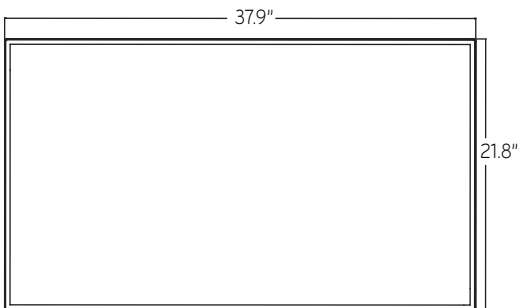
EcoSmart

- **Intelligent Sensor** - Continually monitors room light conditions to automatically optimize the picture quality for a more enjoyable viewing experience, which can help save energy.
- **Dynamic Power Savings** - Using built-in algorithms, TV will automatically reduce the power consumption based on incoming video, while maximizing picture performance.
- **Static Power Savings** - Picture brightness level can be set at the preferred power consumption level to reduce power and increase energy savings.
- **CEC Compliant** - Meets the Appliance Efficiency Regulations of the California Energy Commission.
- **RoHS Compliant** - Meets directive on restriction of hazardous substances.
- **Energy Star 5.1 Qualified** - Meets current reduction requirements of energy consumption.

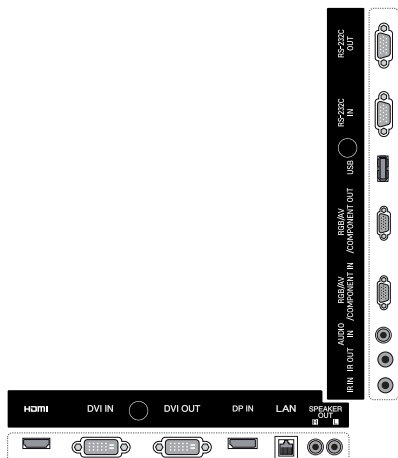
47WS50BS-B



42WS50BS-B



Rear Jack Panel



IPS Edge LED

Full HD Capable Monitor

▶ 47WS50BS-B

47" class (46.9" measured diagonally)

▶ 42WS50BS-B

42" class (42.0" measured diagonally)



PANEL	Model	47WS50BS-B	42WS50MS-B
	Panel Size	47" class (46.9" measured diagonally)	42" class (42.0" measured diagonally)
	Panel Technology	IPS (LED BLU)	
	Aspect Ratio	16 : 9	
	Native Resolution	1920 x 1080 (FHD)	
	Brightness	450 cd/m ²	
	Contrast Ratio (Typ.)	1,300:1	
	Dynamic CR (DCR)	500,000 : 1	
	Viewing Angle	178° / 178°	
	Response Time	12ms (G to G)	
	Life time	60,000 Hrs	
	Orientation	Portrait and Landscape	
INPUT (Rear)	Digital	HDMI(1), DVI-D(1), Display Port(1) with HDCP for all input	
	Analog	Component(1), Composite(1), RGB(1) (Shared with D-Sub)	
	Audio	RGB/DVI-D/AV/Component(3.5Φ 1)	
	External Control	RS232C(1), RJ45(1), IR(1)	
	HDTV Formats	Component: 720p, 1080i, 1080p HDMI: 720p, 1080i, 1080p	
	USB	USB(1)	
	OUTPUT (Rear)	Digital	DVI-D(1)
Analog		Component(1), Composite(1), RGB(1) (Shared with D-Sub)	
Audio		External speaker	
External Control		RS232C (1), IR (1)	
AUDIO	Balance	Yes	
	Audio Power	20W (10W x 2)	
	Speaker on/off	Yes	
	Clear Voice II	Yes	
	Sound Mode	Standard, Music, Cinema, Sports, Game	
CABINET	Bezel Width	11.5mm	
	Monitor Dimensions	42.2" x 24.3" x 1.2" (Head only)	37.9" x 21.8" x 1.3" (Head only)
	Monitor Weight	34.6 lbs.	30.2 lbs.
	Monitor with Optional Stand Dimensions	42.2" x 27.2" x 11.7"	37.9" x 24.8" x 11.7"
	Weight	37.5lbs. (Head+Stand)	33.1 lbs. (Head+Stand)
	Monitor with Optional Stand & Speaker Dimensions	42.2" x 27.2" x 11.7"	37.9" x 24.8" x 11.7"
	Weight	39.5 lbs. (Head+Stand+Speaker)	35.1 lbs. (Head+Stand+Speaker)
	Carton Dimensions	47.1" x 30.3" x 5.5"	42.7" x 29.1" x 4.9"
	Packed Weight	42.8 lbs.	37.9 lbs.
	VESA™ Standard Mount Interface	400mm x 400mm	

SPECIAL FEATURES	Model	47WS50BS-B	42WS50MS-B
SPECIAL FEATURES	Temperature Sensor		
	Tile mode (Up to 15x15)		
	Source Selection: AV, Component, RGB, Display Port, DVI-D, HDMI, SuperSign (Option)		
	Brightness/Contrast/Backlight		
	Position/Size		
	Auto Config/Phase		
	Input Label (PC/DTV)		
	Auto Power/Source Memory		
	Key Lock		
	DPM Select		
	Smart Energy Saving (Minimum, Medium, Maxium)		
	File Play with USB		
	ISM Method		
	PIP/PBP		
ENVIRONMENT CONDITIONS	Operation Temp.	0°C ~ 40°C	
	Operation Humidity	10% ~ 80%	
POWER	Power Supply	100-240V~, 50/60Hz	
	Power Consumption	Normal (Typical) 120W	Normal (Typical) 115W
		Smart Energy Saving on 85W	Smart Energy Saving on 75W
		DPM 1W (set only)	DPMS Off 2W (with external device)
	Power Off 0.5W		
STANDARD CERTIFICATION	Safety	UL / cUL / CB scheme / TUV	
	EMC	FCC Class "A" / VCCI / C-tick / CE / KCC	
	Erp/Energy Star	Yes / Yes (EPA 5.1)	
MEDIA PLAYER	Slot PC compatible (optional MP500)		
SOFTWARE	SuperSign Elite-W / Elite-W lite/Editing, Scheduling, Distribution & Play, Control		
WARRANTY	3-Year Limited Warranty (Parts/Labor/Backlight)		
UPC	7 19192 19193 8		7 19192 19186 0
ACCESSORIES	Remote Controller, Power Cable, RGB Cable, Manual, ESG, IR Receiver		
OPTIONAL ACCESSORIES	SP-2000 (Speaker)		
	ST-200T (Stand)		
	MP500 (Media Player)		



LG Electronics U.S.A., Inc.
HE B2B Division
2000 Millbrook Drive
Lincolnshire, IL 60069

Customer Service: 888.865.3026
www.LGsolutions.com/support

Contact your LG Regional Sales Representative:
Channel: 800.897.8871
Hospitality: 800.228.1236
E-mail: info@LGsolutions.com

SPEC_42_47WS50BS_B_011318_PR

All screen images are simulated. Dimensions and weights are approximate. Design, specifications, and features subject to change without notice.

© Copyright 2013 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Corp.

ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. In Plane Switching is a trademark of LG Philips LCD Ltd. VESA is a trademark of Video Electronics Standards Association. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

All other product and brand names are trademarks or registered trademarks of their respective companies.

Printed in the USA. February 2013

