21:9 UltraWide

For Optimal Multitasking



29" class (28.75" measured diagonally)



Benefits

The LG EB73 monitor makes multi-tasking super easy with its UltraWide screen and 4-Screen Split feature. You can divide your screen into 4 customizable segments making it simple to have the information you need right in front of you. Have files on two separate devices? With Dual Link-up you can connect both devices to the monitor and view a file from each at the same time.

SEE MORE AT ONCE WITH THE WIDESCREEN

The UltraWide monitor offers a definitive solution. Bearing in mind differences in every computer set up, the 21.9 monitor lets users grasp information all the more easily and efficiently. This monitor offers more wide viewing angle compared to the conventional 16.9 monitor.

21:9 UltraWide monitor is optimized for analysts and bankers' multitasking, allowing them to track information using different programs in real time at once. 21:9 UltraWide monitor is an ideal alternative to your workstation for displaying multiple documents.

RUN MULTIPLE APPLICATIONS AT ONCE

With the 21:9 UltraWide of the EB73, up to 4 windows can be shown in 8 different screen ratios without congestion. Multitask more efficiently and comfortably with just one click.

This especially applies to video editors who need to watch video clips and edit them on editing programs like After effects and Vegas at the same time. Say no more to the inconvenience of manually stretching and fitting screens to the widescreen.

CONTROL TWO DEVICES WITH ONE MONITOR

The Dual Link-up feature allows two portable devices, such as a computer, camera, phone or Blu-ray player to be connected to the monitor and used on a single screen simultaneously.

Professional photographers can connect the camera to the monitor and compare before and after versions on the widescreen to edit through Photoshop. Without even bothering to check the original on the camera's LCD monitor, view multiple pictures side-by-side to get better results.

Brilliance Multitasking with True Color Display

Maximize Your Productivity with Naturally Vivid Colors







IPS DISPLAY

Super In Plane Switching or IPS controls the liquid crystal display to help keep distortion at a minimum and allows users to view images on the screen at virtually any angle.

HARDWARE CALIBRATION READY

Hardware Calibration is the solution that directly adjusts the monitor's color settings to deliver the most accurate colors, rather than adjusting its graphic board to deliver predictable colors.



True Color Finder is I G's exclusive software

for conducting hardware calibration. True

Color Finder makes accurately adjusting

your monitor's color settings simple.

TRUE COLOR FINDER



Mac[®] Compatible

21:9 UltraWide monitor can be enjoyed easily on a Mac as well. Dedicated Macintosh users like graphic designers handling heavy graphics and videos, will find efficiency and comfort with 21:9 UltraWide

 True Color Finder runs on Windows 7/8, and is not available with HDMI connection between EB73 and PC.

HARDWARE CALIBRATION READY

Hardware Calibration requires True Color finder (Only Compatible with Windows 7/8), DVI-D or Display Port connection with PC, and compatible calibrator (not included).



LGsolutions.com

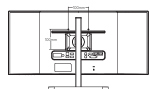
21:9 UltraWide

For Optimal Multitasking



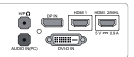
29" class (28.75" measured diagonally)





Rear Jack Panel





PANEL	Model	29EB73-P
	Panel Size	29.0" (28.75" measured diagonally)
	Panel Type	IPS
	Color Depth	8bit, 16.7M(True)
	Pixel Pitch(HxVxC)	$0.0876(H) \text{ mm} \times RGB \times 0.2628(V) \text{ mm}$
	Aspect Ratio	21:9
	Resolution	2560 x 1080
	Brightness (Typ)	300 cd/m²
	Contrast Ratio	1,000:1 (Typ) 5M:1 (DFC)
	Response Time Typ. (on/off)	14ms (typ), 5ms (GTG)
	Viewing Angle (CR≥10)	178°/178°
	Surface Treatment	Hard Coating (3H), Anti-glare
INPUT (REAR)	DVI-D	Yes
	HDMI	Yes(2)
	DisplayPort	Yes
	Others	HDMI(MHL)
	PC Audio In	Yes
OUTPUT (REAR)	Audio	Headphone Out
SPEAKER	Audio output	7W
FREQUENCY (DIGITAL)	H-Frequency	30 ~90kHz
	V-Frequency	56~75Hz
POWER	Input	100~240V
	Normal On (Typ)	48W
	Power Save/Sleep Mode (Max)	1.2W
	DC Off (Max)	0.5W

SPECIAL	Model	29EB73-P
FEATURES	USB_Up	1 (3.0 upstream port)
	USB port	3 (2 USB 3.0 downstream and 1 USB 2.0 downstream port)
	PC	Yes
	Video	Yes
	DDC/CI	Yes
	HDCP	Yes
	PIP	Yes
	PBP	Yes
	Plug & Play	Yes
	True color Finder(S/W)	Yes
CABINET	Color	Black
	Set (with Stand)	$27.5'' \times 15.6'' \times 8.9'' \; \text{(W x H x D)} \; \; \text{(head only)}$
	Weight	15.1 lbs. (head only)
	Set (without Stand)	$27.5'' \times 12.5'' \times 2.7'' \text{ (W x H x D)}$
	Weight	11.5 lbs. (head + stand)
	Box	$30.6'' \times 16.2'' \times 7.7'' \text{ (W x H x D)}$
	Weight	20.6 lbs
	VESA Standard Mount Interface	100mm x 100mm
	Base Detachable	Yes
	Tilt (Angle)	-5°~ 20°
	Height	110mm
STANDARD	UL(cUL)	Yes
CERTIFICATION	СВ	Yes
	FCC-B, CE	Yes
	CCC, BSMI	Yes
	KC	Yes
	EPA	Yes
	Energy Star®	Yes (6.0)
	ROHS, REACH	Yes
	Vista(Premium/Basic)	Windows 8
WARRANTY	3-Year Limited Warranty (Parts/Labor/Backlight)	
UPC		7 19192 19295 9
ACCESSORIES	Power Cord	
	DVI-D	
	PC Audio	
	S/W Install CD (PC OS)	Screen Split(S/W), True Color Finder(S/W)









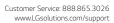












Contact your LG Regional Sales Representative: Channel: 800.897.8871 Hospitality: 800.228.1236 E-mail: info@LGsolutions.com

SPEC_29EB73_P_081318_PR











@ 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 Display Co., LTD. VESA is a trademark of Video Electronics Standards Association. HDML the HDML top and High-Definition Multimedia Interface are trademarks or registered trademarks of HDML Licensing LLC.

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

