34" 21:9 Curved UltraWide™, WQHD (3440 x1440) Monitor



FEATURES

34" 21:9 ULTRAWIDE™ WQHD DISPLAY

The UltraWide™ WQHD screen (3440x1440 resolution, 21:9 aspect ratio) expands your viewable workspace and allows you to switch more efficiently between applications. This more expansive field of vision is ideal for finance executives, artistic producers, creative professionals, and anyone who spends significant time in front of their monitors while giving them the ability to work with greater efficiency.

Business

Solutions

IPS SCREEN WITH DCI-P3 95% (TYP.)

LG's IPS screen technology delivers content in rich color over wide viewing angles to allow viewers to see quality images off-axis or when sharing their monitor screen with another person and boasts 95% coverage of the DCI-P3 spectrum.

HDR10 CAPABLE

This UltraWide[™] monitor is compatible with HDR10 (High Dynamic Range) content, supporting specific levels of color and brightness to deliver more dramatic colors and richer content.

MAXXAUDIO®

7W Stereo Speakers with MaxxAudio[®] sound compliments the UltraWide™ display to deliver a more immersive experience.

ERGONOMIC DESIGN

The ergonomic, one-click stand is easy to install, and its convenient height, tilt, swivel, and bidirectional pivot capability allow you to customize your work environment.

USB TYPE-C[™] CONNECTIVITY

An advanced USB Type-C[™] port provides fast data transfer and can charge connected devices (up to 96 Watts) to fully support your laptop over a single cable.

ONSCREEN S/B ON-SCREEN

A few simple mouse clicks allow you to customize your workspace by splitting the display or adjusting basic monitor options.

KEY SPECS

34-inch Curved UltraWide™, QHD Display

HDR IO

IPS Screen with DCI-P3 95% (Typ.)

MaxxAudio® (7Wx2)

USB Type-C™

AMD FreeSync™

Wall Mountable 100mm x 100mm

LG Business Solutions

Ð

34BP85C-B | SPEC SHEET

MODEL		34BP85C-B	MODEL		34BP85C-B
	Diagonal Size	34 Inch		Speaker	Yes
DISPLAY	Resolution	3440 x 1440	AUDIO	Speaker Output (unit)	7W
	Panel Type	IPS			
	Panel Multi	LGD Module		Speaker_Channel	2ch
	Backlight Technology	LED		Speaker_Direction	Down Firing
	Backlight Type	Edge		Maxx Audio	Yes
	Backlight Array	H1B		Туре	External Power (Adapter)
	Backlight Dimming	Global Dimming		AC Input	100-240Vac (50/60Hz)
	Technology			DC Output	210W (19.5V / 10.8A)
	Aspect Ratio Pixel Pitch	21:9 0.2325 x 0.2325 mm	MECHANICAL & POWER		
		240 nits		Power Consumption (Typ.)	42W
	Brightness (Min.)	300 nits			
	Brightness (Typ.) Color Gamut (Typ.)	DCI-P3 95% (CIE1976)		Power Consumption (Max.)	160W
	Color Depth (Number of	. ,			
	Colors)	1.07B		Power Consumption (Sleep Mode)	Less than 0.5W
	Color Bit	10bit (8bit+FRC)			
	Contrast Ratio (Min.)	700:1		Power Consumption (DC Off)	Less than 0.3W
	Contrast Ratio (Typ.)	1000:1		. ,	
	Contrast Ratio with DFC	Mega		Borderless Design	3-Side Virtually Borderless Design
	Response Time	5ms (GtG at Faster)		Color (Middle Cabinet)	Black Glossy (Middle)
	Viewing Angle (CR≥10)	178º(R/L), 178º(U/D)		Color (Back Cover)	Black Texture
	Surface Treatment	Anti-Glare		Color (Stand Body)	Black Hair line
	Curved	Yes		Color (Stand Base)	Black Texture
	Curvature	1900R		, ,	black lexture
	HDR 10	Yes		Display Position Adjustments	Tilt / Height
	HDR Effect	Yes		-	5 % + 20%
	Color Calibrated	Yes		Tilt	-5° to 20°
	Flicker Safe	Yes		Height Range	110mm
FEATURES	Picture Mode	Custom, Vivid, HDR Effect, Cinema, FPS, RTS,		Wall Mountable	100 x 100 mm
		Reader, Color Weakness		Base Detachable	Yes
	Reader Mode	Yes		Assembly Step	Three-Step
	Color Weakness	Yes		OneClick Stand	Yes
	Super Resolution+	Yes			
	AMD FreeSync™	Yes		Dimension with Stand Up (W x H x D)	32.0 x 22.5 x 10.2 in / 814.0 x 571.1 x 260 mm
	Black Stabilizer	Yes			
	Dynamic Action Sync	Yes		Dimension with Stand Down (W x H x D)	32.0 x 18.2 x 10.2 in / 814.0 x 461.1 x 260 mm
	PBP	Yes (2)		. ,	
	Smart Energy Saving	Yes		Dimension without Stand (W x H x D)	32.0 x 14.1 x 3.5 in / 814.0 x 359.1 x 90.0 mm
OFTWARE	Dual Controller	Yes		Shipping Dimension	
INTERFACES		Yes		(W x H x D)	38.8 x 20.7 x 8.3 in / 986 x 526 x 212 mm
	HDMI	Yes (2ea)		. ,	
	HDMI Version	2.0		Weight with Stand	18.1 lbs / 8.2 kg
	HDMI (HDCP Version)	2.2		Weight without Stand	13.9 lbs / 6.3 kg
	HDMI (V Frequency)	59~60Hz		Shipping Weight	26.0 lbs / 11.8 kg
	HDMI (FreeSync	48~75Hz		Warranty	3 Year Limited
	Supported Frequency)			TUV-TYPE	Yes
	HDMI (Max)	3440x1440 at 60Hz		СВ	Yes
	DisplayPort	Yes (1ea)			
	DP Version	1.4	WARRANTY & OTHER	UL (cUL)	Yes
	DP (HDCP Version)	2.2		FCC-B	Yes
	DP (V Frequency)	59~60Hz		EPEAT (USA)	Yes
	DP (FreeSync Supported Frequency)	48~75Hz		ErP	Yes
	DP (Max)	2440 × 1440 at 601-		CE	Yes
		3440 x 1440 at 60Hz		ROHS, REACH	Yes
	USB-C	Yes (1ea)			
	USB-C (DP Version)	1.4		Adapter (Color)	Yes (Black)
	USB-C (HDCP Version) USB-C (V Frequency)	2.2 59~60Hz		Power Cord	Yes (Black / 1.5m)
				(Color/Length)	,
	USB-C (Max)	3440x1440 at 60Hz		HDMI (Color/Length)	Yes (Black / 1.8m)
	USB-C (DP Alternate Mode)	Yes		Display Port	Yes (Black / 1.8m)
		Yes		(Color/Length)	
	USB-C (Data Transmission)	00144			
	USB-C (Power Delivery)	96W		USB Type C	Yes (Black / 1.8m)
		96W Yes (2ea / ver3.0) Yes		USB Type C (Color/Length) Calibration Report	Yes (Black / 1.8m)

https://www.lg.com/us/business/commercial-display
 https://www.facebook.com/LGCommDisplays
 https://www.facebook.com/LGcommercialdisplays
 https://www.linkedin.com/company/lg-commercial-displays-usa
 https://www.youtube.com/lgcommercialdisplayusa
 800.897.8726

Copyright 2022 [©]LG Electronics USA, Inc., 2000 Millbrook Drive Lincolnshire, IL 60069, USA. All rights reserved. LG and the LG logo are registered trademarks of LG Corp. All other products and brand names are trademarks or registered trademarks of their respective companies. Designs, features, and specifications are subject to change without notice. All screen images are simulated. SPEC_34BP85C-B_022226_LR