

34ba75qe-b	
Codice	CK335511
EAN	8806096207345
Marca	LG ELECTRONICS
Part number	34BA75QE-B.AEU
Storage unit	
Unità di vendita	Cadauno
Confezione	1
Imballaggio	1
Peso (kg)	13.4
Volume (cm³)	90772.5
<p>34", UltraWide QHD IPS (3440x1440), HDR10, 3800R, 60 Hz, sRGB 99%, HDMI, DP, USB, PBP, Black Stabilizer, Flicker Safe</p> <p><b>34" WQHD IPS display Vivid color at wide angles</b> LG WQHD (3440x1440) monitor with IPS technology delivers a clear and consistent color. It can provide vivid color reproduction and help users to view the screen at a wide angle. <b>21:9 WQHD (3440x1440) Curved (3800R)</b> See more, do more The UltraWide QHD (3440x1440) monitor, featuring a 3800R curvature and a 21:9 aspect ratio, provides you with more screen real estate and elevates your work efficiency. You can have multiple files open side by side and view extended rows of data in a spreadsheet without wrapping. <b>HDR10 with sRGB 99% (Typ.)</b> See <b>amazing colors</b> HDR technology is now applied to various content. This monitor is compatible with industry standard HDR10 (High Dynamic Range), based on the sRGB 99% color gamut, supporting specific levels of color and brightness that enables viewers to enjoy the dramatic colors of the content. <b>Picture By Picture (PBP) One screen, multiple views</b> 34BA75QE allows you to see multiple contents from two computers with the picture-by-picture feature, so it helps to process work efficiently. <b>Dual Controller (Built-in KVM) Multi devices, one monitor</b> The dual controller helps to work through a single monitor with two computers and transfer files to either computer. Also, the built-in KVM feature allows you to control both computers with a single keyboard and mouse. <b>USB Type-C Productivity hub with easy connectivity</b> USB Type-C port</p>	

allows from display and data transferring to connected device charging (up to 90W), enabling support for your laptop all at the same time over a single cable. **Multi ports A variety of interface** The 34BA75QE offers a variety of ports, solving the problem of limited connectivity for hardworking individuals. With its multiple ports, you can easily connect numerous devices for efficient desk setup. Say goodbye to the frustration of running out of ports. **Integrated power module Fully use your desk** With built-in power, workstations can have a streamlined, clutter-free layout. This improves space utilization and organization, resulting in a cleaner and more efficient work environment. **Ergonomic design Easy and comfy** Achieve optimal positioning with the Ergonomic Stand: Simple setting with one click as well as easily adjust Height, Tilt, and Swivel for your ideal viewing experience. **Reader Mode** Reader Mode adjusts color temperature and luminance that helps to lessen eye fatigue and provide eye comfort while reading documents on a monitor. **Flicker Safe** Flicker Safe reduces invisible flickering on the screen, which helps reduce eye strain. **Better life for all** 34BA75QE complies with multiple standards such as Energy Star and EPEAT. **Color Weakness Mode** Color Weakness Mode adjusts the color palette and contrast to help users with color vision deficiencies, making it easier to distinguish between red and green.

## SPECIFICHE

Tipo	monitor
Marca	LG ELECTRONICS
Dimensione Schermo	34

## GENERALE

Colore principale	Nero
Inclinazione range (da)	-5
Inclinazione range (a)	21
Alimentatore	Interno
Regolazione altezza max	150
Webcam Integrata	No
Funzione Pivot	No
Regolazione altezza	Si

## SCHERMO

Lunghezza diagonale (pollici)	34
Tecnologia pannello	IPS (In-Plane Switching)
Risoluzione massima orizzontale	3440
Frequenza massima	60
Rapporto d'aspetto	21:9
Tempo di risposta	5
Luminosità	300
Angolo di visione orizzontale	178

Angolo di visione verticale	178
Contrasto standard	1000
Risoluzione massima verticale	1440
Monitor Curvo	Si
Touch Screen	No
HDR	Si
Risoluzione video	Ultra Wide Quad HD (UWQHD)
<b>AUDIO</b>	
Multimediale	Si
Nr. altoparlanti	2
Potenza	10
<b>CONNESSIONI</b>	
Nr. porte HDMI	2
Nr. porte DisplayPort	1
Porta USB 3.1 - Type C	Si
Nr. porte USB	5
<b>CONSUMI</b>	
Potenza assorbita	0,5
Energy consumption (HDR) per 1000 hours	42
Energy consumption (SDR) per 1000 hours	29
<b>REQUISITI AMBIENTALI</b>	
Classe efficienza consumi	G
Classe efficienza consumi	F
<b>DIMENSIONI</b>	
Altezza	54,35
Larghezza	54,35
Profondità	26,75
Peso	11
<b>DIMENSIONI CON IMBALLO</b>	
Lato A	98,8
Lato B	20,3
Lato C	48,2

**VESA FLAT DISPLAY MOUNTING INTERFACE (FDMI)**

Supporto montaggio VESA	Si
Formato VESA FDMI (Flat Display Mounting Interface)	MIS-D (100x100mm)