

LG UltraWide™ Monitor

Nano IPS

Model	34BK95U-W	34BK95C-W
Screen Size	34"	34" (Curved)
Resolution	5K2K UltraWide™ (5120x2160)	UltraWide™ QHD (3440X1440)
Display	Nano IPS	Nano IPS
	4-Side Narrow-bezel Screen	4-Side Narrow-bezel Screen
Brightness (Typ.)	450nits	400nits
Color Gamut	DCI-P3 98% (Typ.)	Model
HDR	VESA DisplayHDR™ 600	Model
Viewing Angle (Ver./Hor.)	178 / 178	Model
Response Time (GtG)	5ms (High)	5ms (High)
Speaker	Rich Bass (5w x 2ch)	MAXXAUDIO® (7w x 2ch)
Interface	Thunderbolt™ 3 x 1 Power Delivery (~85W) HDMI x 2 (Only 4K) Display Port x 1 USB 1up(2.0) 2dn(3.0) Headphone Out	USB Type-C™ Power Delivery (~60W) HDMI x 2 Display Port x 1 USB 1up(2.0) 2dn(3.0) Headphone Out
Power	Built-in Power	Adapter
Stand	Tilt (-5~15°), Height (110mm)	Tilt(-5-15°), Height(110mm)
OnScreen Control	√	√
Dual Controller	√	√

SPEC_34BK95U-W | 34BK95C-W_081860_PR

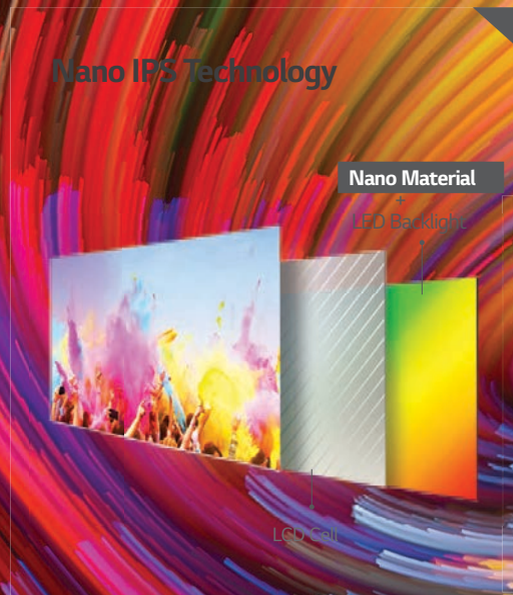
red dot award 2018
winner

2018
LG UltraWide™ Monitor Nano IPS

34BK95U-W | 34BK95C-W

A Whole New Level of Technology, Nano IPS

Nano IPS involves the application of nanometer-sized particles to the screen's LED to absorb excess light wavelengths. It greatly enhances the intensity and purity of on-screen color.



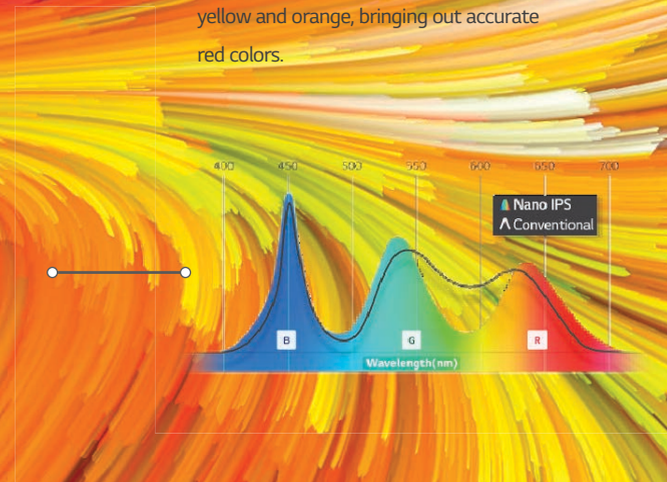
Wide Color Space

Nano IPS with DCI-P3* 98% and a color spectrum of sRGB 135% can display the richest color.



Delicate Color Expression

Nano material absorbs unnecessary yellow and orange, bringing out accurate red colors.



*The DCI-P3 digital content standard is 25% larger than the sRGB color space.

LG UltraWide Monitor NanoIPS

34BK95U-W

For Creative Professionals

- 34" 5K2K UltraWide™ Nano IPS Display
- 5120X2160 Resolution
- VESA DisplayHDR™ 600, 450nits(Typ.)
- 4-Side Borderless Screen
- DCI-P3 98%
- 5Wx2 Stereo Speaker / Rich Bass
- Thunderbolt™ 3 x 1 / HDMI x 2(Only 4K) Display Port x1
- OnScreen Control (Screen Split, My Display Presets, PIP, 5:9 Preview)
- Dual Link-up(PBP) / Dual Controller
- Height Adjustable Stand(HAS) : Tilt / Height



34BK95U-W

34BK95C-W

For Creative Professionals

- 34" UltraWide™ QHD Nano IPS Display
- 3440X1440 Resolution
- VESA DisplayHDR™ 400, 400nits(Typ.)
- 4-Side Borderless Screen
- DCI-P3 98%
- 7Wx2 Stereo Speaker
- USB Type-C™ x 1 / HDMI x 2 / Display Port x1
- OnScreen Control (Screen Split, My Display Presets, PIP, 5:9 Preview)
- Dual Link-up(PBP) / Dual Controller
- Height Adjustable Stand(HAS) : Tilt / Height



34BK95C-W



reddot award 2018
winner



4-Side Narrow-bezel Screen

4-Side Narrow-bezel Screen delivers unparalleled immersive viewing experience around all four sides of the display.



reddot award 2018
winner



Usable Design

Usable Design has convenient height / tilt adjustment. You can customize the display condition to create a more personal, comfortable workstation.

Edge-ArcLine Stand

The beauty of the new Edge-ArcLine is defining signature design. The thinner, solid metal-edged curved stand is an added aesthetic aspect to the monitor's slim design that fits into any space.

UltraWide™ Nano IPS Monitor for **CREATIVE PROFESSIONALS**

Visual Artists

Visual Artists adjust the color tone of objects that have HDR contents' color space and also design imagery from 2D artworks to 3D modeling.

Creative Editors

Creative Editors can work with videos and motion graphics as well as simultaneously mix the sound in large, high-resolution file formats.

Creative Streamers

Contents Streamers create and share their own content using multiple well-known tools and also enjoy the viewing content with the latest HDR color.

LG UltraWide Monitor NanoIPS

34WK95U

- **Wide Workspace**
5K2K UltraWide™ Resolution
- **Versatile Interface**
Thunderbolt™ 3
- **Powerful Color Performance**
Nano IPS, DCI-P3 98%
- **Dramatic Picture Quality**
VESA DisplayHDR™ 600



Meet at the 5K2K UltraWide Canvas

The 5K2K UltraWide (5120X2160) resolution offers 33% more space compared to a 16:9 UHD 4K monitor, making it possible to work on 4K high resolution images or videos while simultaneously using another window to work on related tasks.

5K2K UltraWide		33% MORE SPACE
16:9 FHD (1920X1080)	16:9 FHD (1920X1080)	
16:9 FHD (1920X1080)	16:9 FHD (1920X1080)	



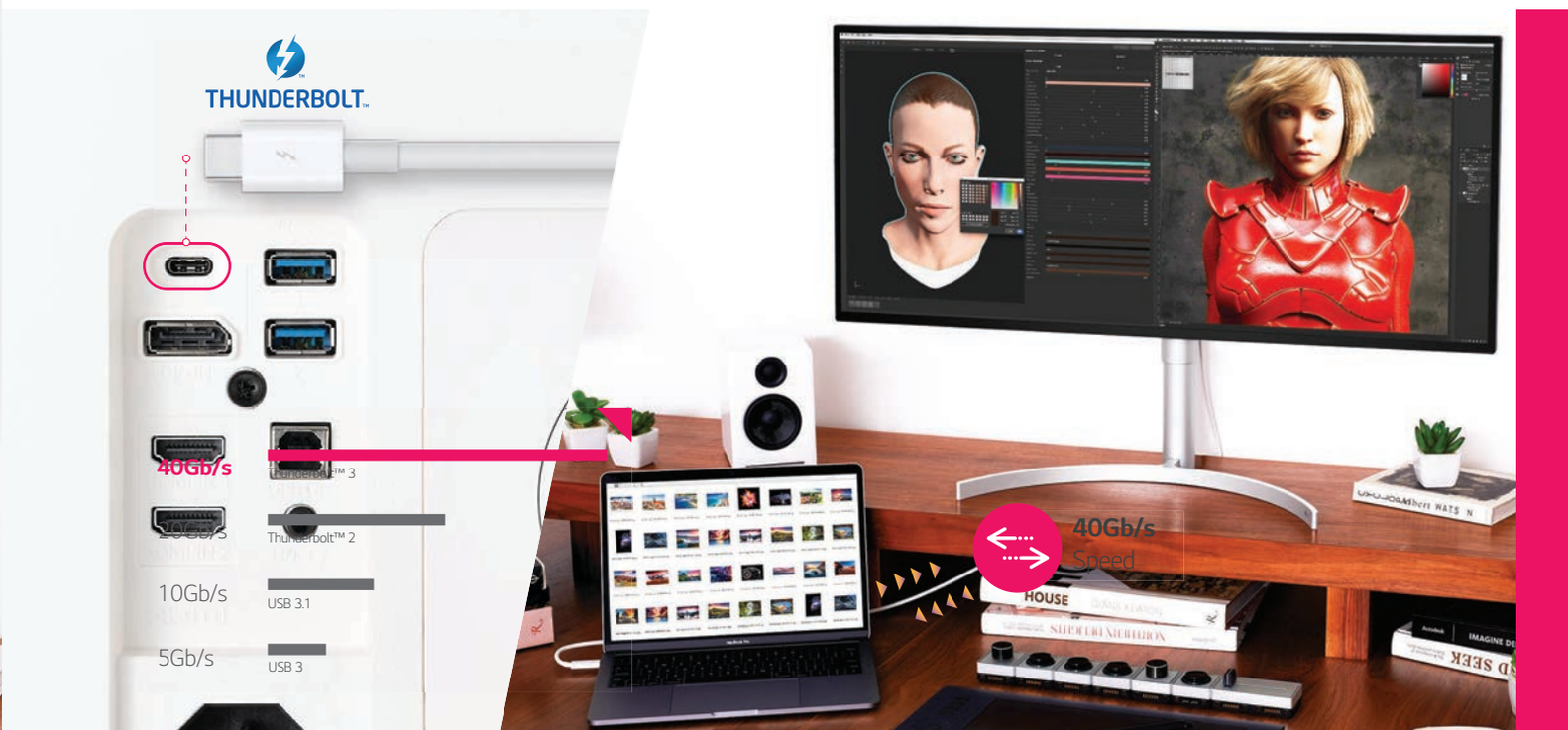
See More, Work More

The first 5K2K 21:9 UltraWide screen enables a more productive work environment. The ultra-high resolution allows large capacity 3D work and 2D artwork to be performed at the same time on a single screen.



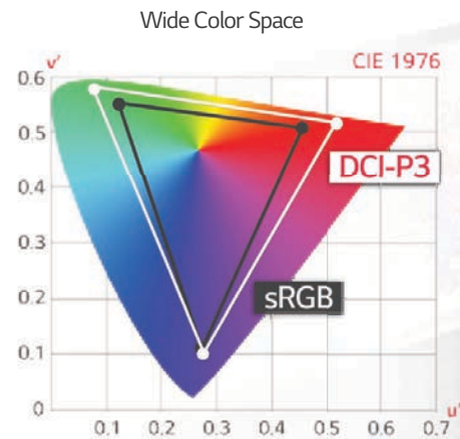
Simple, yet Dynamic

With Thunderbolt™ 3, the large 21:9 screen and 5K2K ultra-high resolution can provide greater productivity and efficiency. Once a MacBook is connect-ed to the monitor through the Thunder-bolt™ 3 cable, charging at 85W begins, and fast data transmission completes the ideal workstation.



Full-Coverage Color on Your Vision

Nano IPS supports a wide color spectrum of 98% DCI-P3 and 135% of sRGB for expert-level creative work such as high resolution image retouching with large amounts of color information.

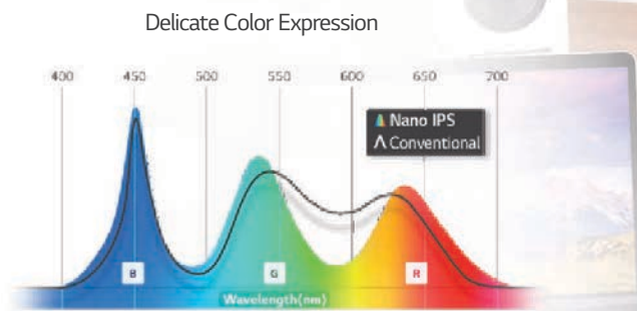


Nano IPS Covers DCI-P3 Color Gamut Which Is 35% (Typical) Larger Than sRGB 100%



Delicate Colors, the Most Vibrant Images

The nano-sized particles display richer, more accurate color for everything from pictures and videos to computer graphics. Thanks to Nano IPS, the 34BK95U-W displays high-resolution contents just as the creator intended, with a wider spectrum and delicate color expression.

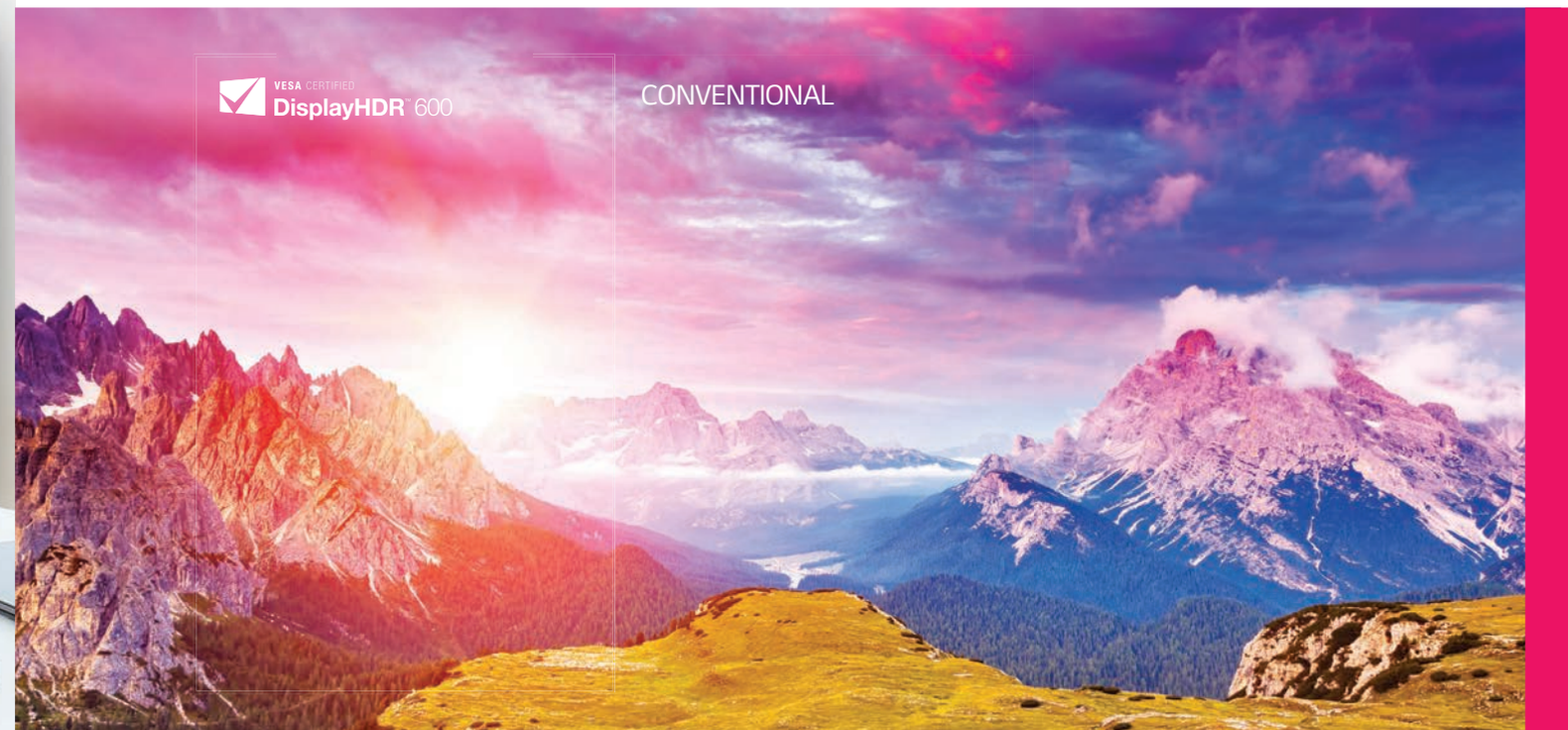


Immerse Yourself in Dramatic Scenery

The 34BK95U-W supports VESA DisplayHDR™ 600, capable of displaying a wide range of contrast with brightness up to 600 nits, enabling dramatic visual immersion in the latest HDR games, movies and images as if the viewer were part of the scene.



VESA CERTIFIED
DisplayHDR™ 600



*VESA DisplayHDR™ technology is capable of monitor brightness up to 600 nits and can display HDR contents even in bright indoor lighting.

LG UltraWide Monitor NanoIPS

34BK95C-W

- **Immersive Workspace**
UltraWide™ QHD Resolution
- **Versatile Interface**
USB Type-C™
- **Powerful Color Performance**
Nano IPS, DCI-P3 98%
- **Dramatic Picture Quality**
VESA DisplayHDR™ 400



A Wider, Immersive Editing

The 34-inch 21:9 Curved UltraWide™ monitor with QHD (3440x1440), which has 2.4 times more workspace compared to a 16:9 FHD monitor, allows for seamless editing of multiple video clips and running various programs simultaneously without enlarging or reducing timelines.



UltraWide QHD	
16:9 FHD	UltraWide FHD
1920X1080	2560X1080
	3440X1440

Cinematic Viewing Experience

The curved Nano IPS display provides an immersive viewing experience with clear and accurate color expression and no distortion of images.



Full-Coverage Color on Your Vision

Nano IPS supports a wide color spectrum of 98% DCI-P3 and 135% of sRGB for creative activities such as video editing and retouching with large amounts of color information. DCI-P3 98% allows the original colors to be accurately reproduced so each scene features precise color expression.

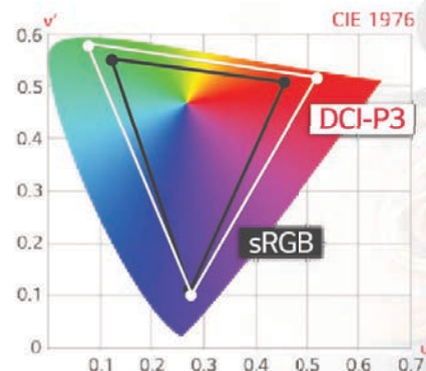


Delicate Colors, Vivid Images

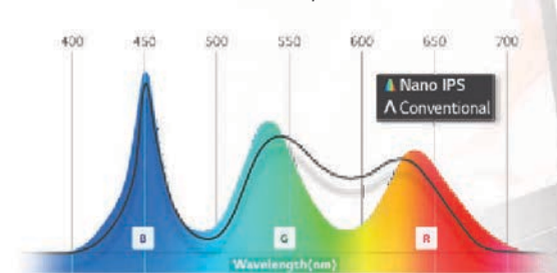
The nano-sized particles display richer, more accurate color for everything from pictures and videos to computer graphics. Thanks to Nano IPS, the 34BK95C-W displays high-resolution contents just as the creator intended, with a wider spectrum and delicate color expression.



Wide Color Space



Delicate Color Expression



Reveal in-depth Vibrant Scenery

The 34BK95C-W supports VESA DisplayHDR™ 400, capable of displaying a wide range of brightness up to 400 nits, which is up to 50% brighter than typical SDR. VESA DisplayHDR™ 400 enables dramatic visual immersion with true 8-bit image quality and a wide color gamut and contrast exceeding SDR for all the latest HDR games, movies and images.



Easy and Efficient

Support for USB Type-C™ enables charging for the latest laptops up to 60W, fast data transfers, and display connection. It is also compatible with Mac-Book. Just one cable can realize an ideal, efficient workstation.

