

ALIENWARE 34 240HZ QD-OLED GAMING MONITOR AW3425DW



The **Alienware 34 240Hz QD-OLED Gaming Monitor – AW3425DW** marks the return of our popular ultrawide QD-OLED format, now with a faster refresh rate, updated connectivity, and distinct AW30 design.



QD-OLED ultrawide immersion

Immerse yourself in stunning worlds with the Alienware 34 240Hz QD-OLED Gaming Monitor – AW3425DW. Boasting a WQHD (3440x1440) resolution and a striking 1800R curve, this monitor's cutting-edge QD-OLED technology envelops your field of vision.

Vivid and vibrant visuals

Experience true-to-life color with 99.3% DCI-P3 color coverage and Delta E<2 color accuracy, enabling gamers to see every shade and hue as creators intended. With an infinite contrast ratio and VESA DisplayHDR True Black 400 certification, gamers can expect deep blacks, dazzling highlights, and unparalleled detail.

Responsive, fluid motion

Stay ahead of the game with a 240Hz refresh rate and an ultra-fast 0.03ms response time, ensuring smooth, lifelike motion and virtually zero ghosting. Adaptive sync technologies such as NVIDIA® G-SYNC™ Compatible, AMD FreeSync™ Premium Pro, and VESA AdaptiveSync certification eliminate screen tearing even in the most demanding scenarios.

Enhanced comfort for extended play

Hardware-based ComfortView Plus technology delivers low blue light protection without compromising color quality, reducing eye strain and ensuring extended comfort during marathon gaming sessions.

High-bandwidth HDMI

HDMI 2.1 FRL brings high-bandwidth connectivity, fully supporting this panel's WQHD @ 240Hz specifications via HDMI. Other supported features include Variable Refresh Rate (VRR) and Auto Low Latency Mode (ALLM), ensuring crisp visuals and outstanding responsiveness with PCs and next-gen gaming consoles.

All-new gamer-centric design

The AW3425DW incorporates Alienware's bold new AW30 design language, featuring the elegant "Interstellar Indigo" colorway and customizable AlienFX lighting. A revamped small-footprint base provides improved space efficiency, while 360-degree ventilation and no-cover cable management keep your gaming setup organized and streamlined.

Service and sustainability

Rest easy with the 3-Year Premium Panel Warranty that covers OLED burn-in and Advanced Exchange Service, all backed by anti-burn-in technology that extends display longevity. The packaging is FSC-certified and 100% recyclable, reinforcing an eco-friendly approach for the modern gamer.

ALIENWARE 34 240HZ QD-OLED GAMING MONITOR – AW3425DW

TECH SPECS

Monitor Marketing Name	Alienware 34 240Hz QD-OLED Gaming Monitor - AW3425DW
Diagonal Viewing Size	34.2 in. (868.2 mm)
Panel Type	Quantum Dots-Organic Light-Emitting Diode (QD-OLED) Technology
Maximum Resolution	3440 x 1440 up to 240 Hz
Viewing Angle	Horizontal: 178°, Vertical: 178°
Pixel Pitch	Horizontal: 0.2315 mm, Vertical: 0.2315 mm
Pixel Per Inch (PPI)	110
Contrast Ratio	1.5 million:1
Aspect Ratio	21:9
Backlight Technology	Not Applicable (for QD OLED)
Brightness	250 cd/m ² (typical), 1000 cd/m ² (HDR peak at APL 3%)
HDR	AMD FreeSync Premium Pro, VESA DisplayHDR True Black 400
Response Time	0.03 ms (gray to gray)
Color Gamut	DCI-P3 99.3% (CIE 1976) (typical)
Color Depth	1.07 billion colors
TÜV Low Blue Light	Yes, ComfortView Plus (Hardware solution)
Video Ports	<ul style="list-style-type: none"> • 1 DisplayPort 1.4 (HDCP 1.4 & 2.3) port (Supports up to 3440 x 1440, 240 Hz, DSC, HDR) • 2 HDMI ports (HDCP 1.4 & 2.3) (Supports up to 3440 x 1440, 240 Hz, FRL, HDR, VRR as per specified in HDMI 2.1)
USB Ports	<ul style="list-style-type: none"> • 1 USB 5Gbps Type-B upstream • 1 USB 5Gbps Type-A downstream • 1 USB-C 5Gbps downstream with 15 W charging
Variable Refresh Rate	NVIDIA G-SYNC Compatible, AMD FreeSync Premium Pro, VESA AdaptiveSync, HDMI VRR
Adjustability	Height: 4.33 in. (110 mm), Tilt: -5°/+21°, Swivel: -20°/+20°, Slant: -5°/+5°
Display Screen Coating	Anti-reflection
PbP / PiP / KVM	Picture by Picture (PbP), Picture in Picture (PiP)
Daisy Chain Availability	Not Applicable
Software Compatibility	Alienware Command Center (AWCC) for Windows
Voltage Required	100 VAC to 240 VAC/50 Hz or 60 Hz ± 3 Hz/2.8 A
Power Consumption	31.0 W (On mode), 36.7 W (Typical), 0.3 W (Off mode), 0.5 W (Standby mode), 190 W (Max.)
Energy Efficiency Class (EU regulatory)	F
Audio Output	None
Dimensions (with stand)	Height (extended): 21.85 in. (555.08 mm), Height (compressed): 17.52 in. (445.08 mm), Width: 32.05 in. (814.15 mm), Depth: 9.13 in. (232 mm)
Dimensions (without stand)	Height: 14.23 in. (361.55 mm), Width: 32.05 in. (814.15 mm), Depth: 4.38 in. (111.23 mm)
Weight	With packaging: 28.64 lb (12.99 kg), With stand: 17.95 lb (8.14 kg), Without stand: 11.22 lb (5.09 kg)
Flat Panel Mount Interface	VESA (100 mm x 100 mm)
Security	Security lock slot, Anti-theft stand lock slot
Environmental Standards	RoHS Compliant, Arsenic-Free glass, Mercury-Free panel
Temperature Range	Operating: 32°F to 104°F (0°C to 40°C), Non-Operating: -4°F to 140°F (-20°C to 60°C)
Humidity Range	Operating: 10% to 80% (non-condensing), Non-Operating: 5% to 90% (non-condensing)
Altitude	Operating: 16,400 ft (5,000 m), Non-Operating: 40,000 ft (12,192 m)
What's Included	Monitor with stand, Power cable, DisplayPort cable, HDMI cable, USB Type-A to Type-B cable, Microfiber cloth, QR Card, Safety Information, Alienware Sticker