HP DreamColor Z27x Professional Display



Work in brilliant, trusted color and bring your ideas to life with the HP DreamColor Z27x Professional Display, featuring HP's unrivaled integrated calibration engine, 4K input support, and 10-bit color that drives up to 1.07 billion onscreen colors.



Astonishing performance for the color professional

 Consistently deliver rich, accurate colors and ultra-deep blacks with HP's custom-engineered 27-inch diagonal DreamColor panel. Get massive 2560 x 1440 resolution and crisp, clear presentation from 1000:1 contrast ratio and high brightness.²

The power tool for your color workflow

• Experience up to 1.07 billion colors with 1,024 tones per channel as the HP DreamColor Engine 2 powers through your 4K content: with 10-bit color accuracy and easily handles today's most demanding professional workflows.

Color customization at your fingertips

- Create your own color space with just one-touch with the integrated calibration engine. Enjoy seamless compatibility with a range of professional color measurement devices, including the optional HP DreamColor Calibration Solution.³
- Deep, rich CRT-class blacks at any angle with custom-engineered, advanced Off-Axis Black and second-generation IPS technologies. 99% coverage of DCI-P3 and 100% coverage of sRGB and Adobe® RGB.
- 10-bit color, 1,024 gray levels per channel and up to 1.07 billion onscreen colors with the HP DreamColor Engine 2. Input resolutions up to 4K1 (4096 x 2160) and scale to see full frame or 1:1.4
- Instant push-button color accuracy with 7 color space presets. The integrated calibration engine recalibrates with a professional color measurement device or the HP DreamColor Calibration Solution.³
- With two HP DreamColor USB ports connect your choice of professional color measurement device³ and a USB flash drive directly to the display. Use a flash drive to really maximize your abilities.







HP DreamColor Z27x Professional Display Specifications Table



Display Size (diagonal)	27"
Viewing Angle	178° horizontal; 178° vertical
Brightness	300 cd/m ² ¹
Contrast Ratio	1000:1 static ¹
Aspect Ratio	16:9
Native Resolution	2560 x 1440
Resolutions Supported	4096 x 2160; 3840 x 2160; 2560 x 1600; 2560 x 1440; 1920 x 1200; 1920 x 1080; 1600 x 1200; 1366 x 768; 1280 x 1024; 1280 x 720; 1024 x 768; 800 x 600; 720 x 576; 720 x 480; 640 x 480
Display Features	Plug and Play; Anti-glare; User programmable; Language selection; On-screen controls; LED Backlights; In plane switching; Pivot rotation
Input Signal	1 HDMI (with HDCP support); 1 DisplayPort 1.2 (with HDCP support)
Ports and Connectors	5 USB 3.0 (one upstream, four downstream); 2 USB 2.0; 1 audio
Input Power	Input voltage: 90 to 265 VAC
Power Consumption	110 W (maximum), 65 W (typical), ≤ 1.2 W (standby)
Dimensions with Stand (W x D x H)	25.24 x 9.55 x 15.55 in 64.1 x 65.5 x 37.92 cm
Dimensions without Stand (W x D x H)	25.24 x 2.58 x 14.93 in 64.1 x 24.25 x 42.04 cm
Weight	19.4 lb 8.8 kg With stand
Ergonomic Features	Tilt: -5 to +20°; Swivel: ±45°
Environmental	Arsenic-free display glass; Mercury-free display backlights; Low halogen ²
Energy Efficiency Compliance	ENERGY STAR® qualified
Boost Productivity with Dual Monitor Work Solution	HP Z620 Workstation; HP Z820 Workstation
Warranty	Protected by HP, including a 3-year standard limited warranty. Optional HP Care Pack Services are extended service contracts that extend your protection beyond the standard warranties. Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts on date of hardware purchase. Restrictions and limitations apply. For details, visit www.hp.com/go/cpc. HP services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with your HP Product.

See important legal disclaimers on the last page

Accessories and services (not included)

HP DreamColor Calibration Solution



The HP DreamColor Calibration System (DCS) is an LCD monitor option designed for professional users who require precision color accuracy in their work output. It allows users to quickly and accurately calibrate monitor front-of-screen settings to prevent any drift of critical monitor color or whitepoint settings

Product number: B1F63AA

HP LCD Speaker Bar



The LCD Speaker Bar seamlessly attached to the bezel of the HP Business Monitor and provides full multimedia capabilities.

Product number: NQ576AA

HP Thin Client Mount Kit



Attach your HP Thin Client or USDT PC to the back of select HP Z Displays and maintain optimal ergonomic adjustability with the HP Thin Client Mount Kit.¹

Product number: E5J35AA

Messaging Footnotes

- ¹ 4K content required to view 4K resolution.
- ² All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.
- Sold separately.
 Scale to full frame with DCI aperture management or display 1:1 with pan and zoom.
 Internet access required and sold separately.

Technical Specifications Footnotes

- ¹ All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.
- ² External power supplies, power cords, cables and peripherals are not Low Halogen. Service parts obtained after purchase may not be Low Halogen.

Learn more at hp.com

Sign up for updates

hp.com/go/getupdated

©Copyright 2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

ENERGY STAR® and the ENERGY STAR® mark are registered U.S. marks.

