



LaCie 526 LCD Monitor

Wide-Format, Wide-Gamut Display



Colorealistic.

Vibrant, Uniform & Stable Colors

The LaCie 526 Monitor's wide-gamut H-IPS A-TW POL panel covers an outstanding 98.5% of ISO Coated and 95% of Adobe RGB gamuts, a larger range of vibrant colors previously unattainable by LCD monitors. This offers an even closer match between captured, displayed and printed colors. Each panel is individually corrected at the factory to ensure uniform brightness and chromaticity across the screen. The embedded ColorKeeper sensor analyzes in real time the brightness and chromaticity of its backlight and continuously adjusts the backlight and panel behavior for stable brightness and color throughout time.

Smooth Color Gradients

With 16-bit calculation precision, and thanks to an embedded integrated circuit containing 12-bit color correction tables, the gamma correction process of the LaCie 526 Monitor calculates color transitions in 16 times more steps than on regular 8-bit monitors. This offers smoother renditions of gradients, and prevents banding. These tables also enable true hardware calibration of the display when they are accessed and programmed by the LaCie blue eye pro software to adjust the monitor's behavior to user-requested settings of white point, gamma, and brightness.

Integrated Calibration Solution

The LaCie 526 comes with LaCie blue eye pro, a complete yet easy-to-use calibration software that offers professional grade monitor calibration and ICC profiling. Specially developed to take advantage of the LaCie 526's wide gamut and 12-bit gamma correction look-up tables, blue eye pro is fast, precise, and minimizes user involvement. It features advanced color management functions such as Test and Report (which verifies the monitor's calibration accuracy), FineTune (which allows manual calibration adjustments), and Ambient Light Analysis, to assess environmental light quality. The LaCie blue eye colorimeter is available bundled or separately.

Wide Working Space

With its large 25.5" diagonal, wide 16:10 format, and high 1920x1200 resolution, the LaCie 526 Monitor enhances productivity by reducing the need for scrolling through documents and switching windows, and allows full 1:1 scale display of 2 letter-size pages with remaining additional space for palettes and toolbars. To reduce ambient light glare and ensure document colors are accurately seen by the user, every LaCie 526 is delivered with the LaCie easyHood, lined with black anti-reflective velvet. Its ergonomic stand enables comprehensive height, swivel, tilt, and pivot adjustments for optimal user comfort.

**WIDE
16:10
FORMAT**

- Ideal for photography, retouching, soft-proofing & creative design
- The first wide-format, wide-gamut monitor from LaCie
- Fully integrated color management solution for accurate colors
- Available with blue eye pro colorimeter

Features

Ideal Dimensions

- Large 25.5" diagonal size
- High 1920x1200 resolution
- Wide 16:10 aspect ratio

Industry-Leading Panel Technology

- Wide gamut H-IPS A-TW POL panel
- Color gamut of 98.5% vs. ISO Coated and 95% vs. Adobe RGB
- 12-bit gamma correction with 16-bit calculation precision
- Individual uniformity correction
- ColorKeeper backlight stabilizer

Full-Featured Calibration Solution

- Automatic hardware calibration & ICC Profile creation
- Reference monitor matching through reference profile
- Profile switching without recalibrating
- Calibration Test and Report
- Manual calibration fine tuning
- Ambient light analysis

Complete Set of Accessories Included

- Exclusive easyHood – shields from ambient light
- LaCie blue eye colorimeter – optional



LaCie 526 LCD Monitor

Item Number	130764	130766 (with LaCie blue eye colorimeter)
Box Content	LaCie 526 LCD Monitor, LaCie easyHood, LaCie blue eye pro calibration software, MinD-sub 15-pin/DVI-A cable, DVI-D video cable, AC power cable, Quick Install Guide, LaCie CD-ROM with User Manual and monitor ICC profile, LaCie blue eye colorimeter (130766 only)	
Panel Technology	H-IPS A-TW POL	
Diagonal	25.5 in. / 64.9 cm	
Display Area	21.65 x 13.54 in. / 550 x 344 mm	
Resolution	1920 x 1200	
Dot Pitch	.287 mm	
Gamut	98.5% ISO Coated, 95% Adobe RGB, 91% NTSC	
Gamma Correction	12-bit LUT with 16-bit calculation precision	
Backlights	16 CCFL	
Luminance	400 cd/m ²	
Contrast Ratio	800:1	
Response Time	16 ms (typ rise + fall); 8 ms gray to gray	
Viewing Angles	178° vertical / horizontal	
Connections	VGA (D-Sub 15-pin), DVI-I, DVI-D	
Power Consumption	111W typ (<1W in Power Save Mode)	
Weight	Approx 28.8 lbs / 13.1 kg	
Weight Without Stand	Approx 21.3 lbs / 9.7 kg	
Gross Weight	Approx 45.1 lbs / 20.5 kg	
Dimensions	23.2 x 17.5 -23.4 x 12 in. / 589.8 x 444.2-594.2 x 306 mm	
Box Dimensions	28.8 x 26.9 x 17.7 in. / 732 x 684 x 452 mm	
Ergonomic Adjustments	VESA 100 mm attachment, Tilt: +30° to -5°, Swivel: -170° to +170°, Pivot: 90°, Height-adjust: 150 mm	
Certifications	UL/cUL, TuV-GS, CE, GOST-R, FCC-B, Canadian DOC class B, MPRII, TCO 03, VESA DPMS, EPA, TuV Ergonomie, ISO 13406-2, VESA DDC2B, VESA DDC-CI	
Pixel Defect Policy	ISO 13406-2	
Warranty	3 years advance swap	

PANTONE® Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE® and other Pantone, Inc. trademarks are the property of Pantone, Inc. © Pantone, Inc., 2007. All rights reserved.

©2007, LaCie. The LaCie logo is a trademark of LaCie. Other product and brand names mentioned herein may be trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.

