



Accurate color rendering for your monitor

● ACCURATE COLOR RENDERING

LaCie's blue eye 2 is a complete monitor calibration and automatic ICC Profiling tool that ensures accurate color rendering on your LCD or CRT display throughout your workflow. It is ideal for achieving color accuracy with pre-press, photography and digital content creation.

● SIMPLE STEPS TO CONSISTENT COLOR

In easy steps, LaCie's blue eye 2 lets you perform manual hardware calibration to your desired White Point Temperature, Gamma and Brightness settings. It then automatically builds an ICC Profile of your monitor and applies it to your display. The ICC Profile ensures the colors you see displayed on your monitor are consistent and reliable.



COMPATIBLE
WITH
WINDOWS®



Mac



Built for Mac OS X



- Manual hardware calibration
- Automatic ICC Profiling
- Timesaving Color Evaluation tool
- Easy-to-use on both PC and Mac

● BROAD COMPATIBILITY

LaCie's blue eye 2 is compatible with Windows and Mac environments. Thanks to the included LCD and CRT attachments it works just as well with both types of monitors. It seamlessly integrates with Apple's Colorsync and with industry standard graphics applications like Adobe Photoshop, Illustrator, Acrobat, InDesign and QuarkXPress.

● TIME-SAVING COLOR EVALUATION TOOL

LaCie's blue eye 2 includes a time-saving Color Evaluation tool that effectively measures your monitor's colors. You can therefore verify if your monitor is still set to your custom settings, and confidently decide to recalibrate if, and only if, necessary.



Features

- Gamma: 1 to 3 in 0.1 increments
- Brightness: Maximum, Absolute or Percentage settings
- Automatic ICC Profiling
- Color Evaluation tool: measures White Point, Gamma and Brightness for comparison with target environment
- Use with ColorSync and ICC-compatible applications
- Tri-channel Colorimeter
- USB Interface

Accessories Included

- blue eye colorimeter and cable weight
- LaCie Utilities CD including user's manual and calibration software
- protective shell

System Requirements

Mac OS X or Mac OS 9;
Windows 98, Windows 2000, or Windows XP.
USB 1.1-2.0 equipped computer

Model	LaCie blue eye 2
Item Number	108456
Gamma Point Range	1 to 3 (in 0.1 increments)
White Pointe Temperature	5000-9500 K (in 500 K increments)
Brightness	Maximum, absolute or percentage
Measurement Interval	0.02 – 3000 cd/m ²
Accuracy	x,y +/- 0.004
Repeatability (at Y=75 cd/m ² , 6500 K white point)	Luminance: 0.3%, Chromaticity: x,y <+/- 0.001
Warranty	2 year limited

