

TECHNOLOGY IN OUR LIVES

Tips For Buying A Flat-Panel Computer Monitor

(NAPSA)—If you've been screening flat-panel computer monitors for your home, office or college dorm, you're not alone. People are trading in their boxy old monitors for newer, sleeker flat-panel models in record numbers.

There's more to the new flat-panel monitors than just looks. The technology behind flat-panel monitors—LCD, or liquid crystal display—delivers a number of visual and performance benefits that improve the computer user's overall experience.

Flat-panel monitors are slim and stylish, and fit on even the most crowded of desktops. They also require less electricity and give off less heat, creating a safer and more economical work environment.

Even though they take up less room, LCD's have bright, easily viewable displays that help to ease eyestrain and headaches that are caused by spending a full day in front of a computer.

Also, in recent months, prices on flat-panel desktop monitors have decreased, making them more accessible for computer users everywhere.

Every user has different needs—from the home user who wants to free up desk space and impress friends, to the graphic designer who requires a large, top-



Did you know that flat-panel monitors are not only stylish, they require less electricity and give off less heat?

of-the-line monitor, to the business executive looking for affordable, ergonomic solutions for their employees. With these differences in mind, consumers should also consider the price and warranty when choosing their new monitor.

One manufacturer of flat-panel displays, Planar Systems, offers LCD monitors that fit the budget and professional needs of every consumer. As extra protection, all Planar desktop monitors are covered under an industry-leading three-year Customer First™ warranty that promises free, two-day air advance product replacement.

For more information about how to purchase a flat-panel monitor, visit www.planar.com.