

## XBRITE™ Technology

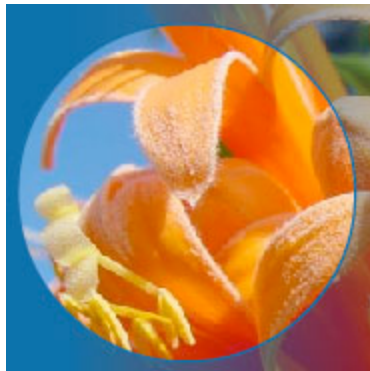
### Superior viewing experience

XBRITE™ Liquid crystal display (LCD) technology provides brilliant colors, sharp contrast and a crisp display.

The high brightness level of an XBRITE™ display means that black tones appear richer and deeper while white tones remain brighter. Graphics and text display clearly and colors appear more lifelike. XBRITE™ technology provides a better representation of true colors than a standard LCD display or a standard tube display.



XBRITE™ displays feature a special multi-layer anti-reflection coating on the screen surface. The coating reduces glare and ambient light reflection, reducing eye fatigue. The coating also gives the display a wider viewing angle than a standard LCD display.



Most LCD displays use a single lamp to illuminate the screen. XBRITE™ displays feature dual-lamp illumination for more evenly distributed light across the entire screen. This provides a brighter, more consistent display while maintaining a low power consumption profile.

XBRITE™ LCD displays also feature faster video response times than standard displays. For this reason, XBRITE™ displays are perfect for watching DVDs. Also, video games, photo slide shows and other graphics-intensive applications are clearer and more lifelike.