AG Neovo: Eco-Widescreen Displays

Written by Bob Snyder 14 June 2012



AG Neovo upgrades their flagship X-Series widescreen displays: the X-24 and X-22 built "to do their duty 24 hours a day, seven days a week."

Their LED LCD panels reduce power consumption by as much as 38%, and they run on less than 0.5W at stand-by mode. The EcoSmart Sensor detects ambient luminance and adjusts the backlight automatically.

Some 1759 trees can be saved if you install 100 X-22s running 24 hours a day, 365 days a year for a period of 3 years. On top of a 33,482-kg reduction in CO2 emissions, the power bill saving calculated by the maker is a substantial 6722 euros (electricity use is decreased by 52,560 kWh).

AG Neovo's proprietary **NeoV Optical Glass** is anti-reflection and provides extra protection to the X-series displays in their constant exposure to public users. Metal casing and control key pad lock combine for an effective solution against vandalism.

The **Advanced Image Platform** incorporates the latest image processing technology. It provides the PIP function for multipoint viewing, and the 180° rotation makes possible inverted installation of the display.

Written by Bob Snyder 14 June 2012

Go AG Neovo X-Series