PNE802  80" Class (80" Diagonal)
PNE702  70" Class (69 ½" Diagonal)
PNE602  60" Class (60 ¾" Diagonal)

Professional Large Format LED Displays in Screen Sizes Up to 80" Class
Image Quality That Can’t Be Beat

We started with full-array LED backlighting (PNE802/E702) and edge-lit LED backlighting (PNE602). Then we incorporated Sharp’s UV2A* technology, which prevents light leakage and helps ensure the display of truly bright whites, amazingly vivid colours, and extraordinarily deep blacks. Finally, 1920 (h) x 1080 (v)-pixel full HD resolution helps ensure fine text and intricate graphics are stunningly crisp and clear.

*UV2A technology stands for Ultraviolet-induced Multi-domain Vertical Alignment, a photo-alignment technology that helps ensure uniform alignment of liquid crystal molecules in a certain direction.

Durability You Can Put to Work

The PNE802/E702/E602 are professional-grade LED digital signage displays built to withstand the rigors of professional use. Operate these workhorses around-the-clock and still enjoy stunning image quality and uniform brightness. Plus, our outstanding 3-Year On-Site Limited Warranty covers parts, labour and backlight, in both landscape and portrait modes. With this much reassurance, you can focus on running your business, not worrying about your digital signage display.

Ideal for:

- Corporate lobbies/Boardrooms
- Hotel lobbies/Conference rooms
- Airport corridors
- Museums
- Stadiums
- Trade shows
- Exhibit halls
- Classrooms
- Lecture halls
- Indoor shopping plazas
- Retail spaces

With three spectacularly large screen sizes, all you have to do is choose: big, bigger, or biggest.

The PNE802/E702/E602 are the big, bright, displays your business needs to cut through the clutter and get your message right to your customers. These models represent the best of large-format digital signage, combining impressive screen size with sleek design and some of the most advanced display image technology in the industry.
Energy-Efficient Design Helps You Display More, Consume Less

Why use more energy than you have to? The PNE802/E702/E602 consume less energy than traditional CCFL-backlit displays*.

*Sustainable Sharp

Sharp has a program of award-winning initiatives for social and environmental responsibility, including: planning, design, supply chain management, manufacturing distribution, product-end-of-life, corporate citizenship and employee volunteers. Sharp Professional Display products are an integral part of this program. From Energy Star certifications (where applicable) to advanced energy-saving features, Sharp professional LED and LCD Display product are designed to comply with our environmental strategy. For more information on Sharp’s energy-efficient products and cartridge or electronics recycling programs, please visit http://www.sharp.ca/en-CA/AboutUs/SharpAndTheEnvironment.aspx

Flexible Installation Options

Choose the mode that best suits your content and application.

Mirror Display Mode (Daisy Chain)

The same image displays on a daisy chain of monitors to achieve the powerful impact of image repetition (PNZB01 Expansion Board and DVI-D cable required).

Dual Screen Display

Picture-in-Picture (PIP) mode allows an AV-sourced image to be displayed within a PC-sourced one (or vice-versa), while Picture-by-Picture (PbyP) mode puts images from AV and PC sources side by side for split-screen viewing.
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