



VIZEON series
Digital Signage **PLEDCO**

PRISTINE IMAGERY

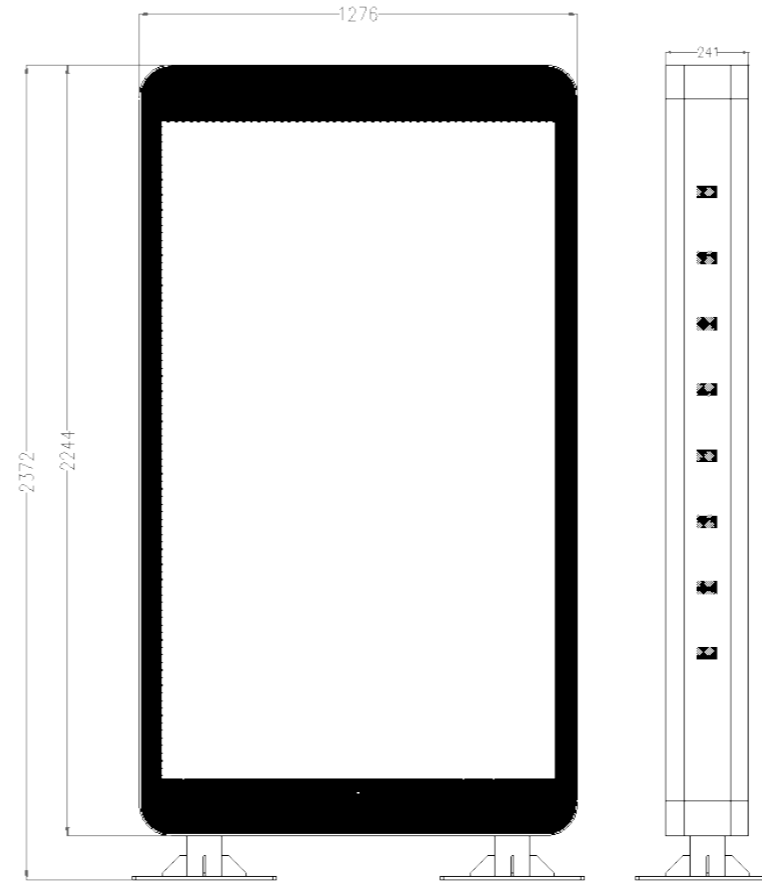
Integrated with LED REFLEX Technology assists to project the clearest resolution and picture, even during direct sunlight periods of the day.

INNOVATION

Fully retractable front & rear panels provide easy access to the LED tiles.

CUTTING-EDGE TECHNOLOGY

Equipped with PLEDCO's award winning LDU3000 controller. We guarantee a simple, user-friendly experience from the first day or installation and during the entire life-time maintenance.



HIGH

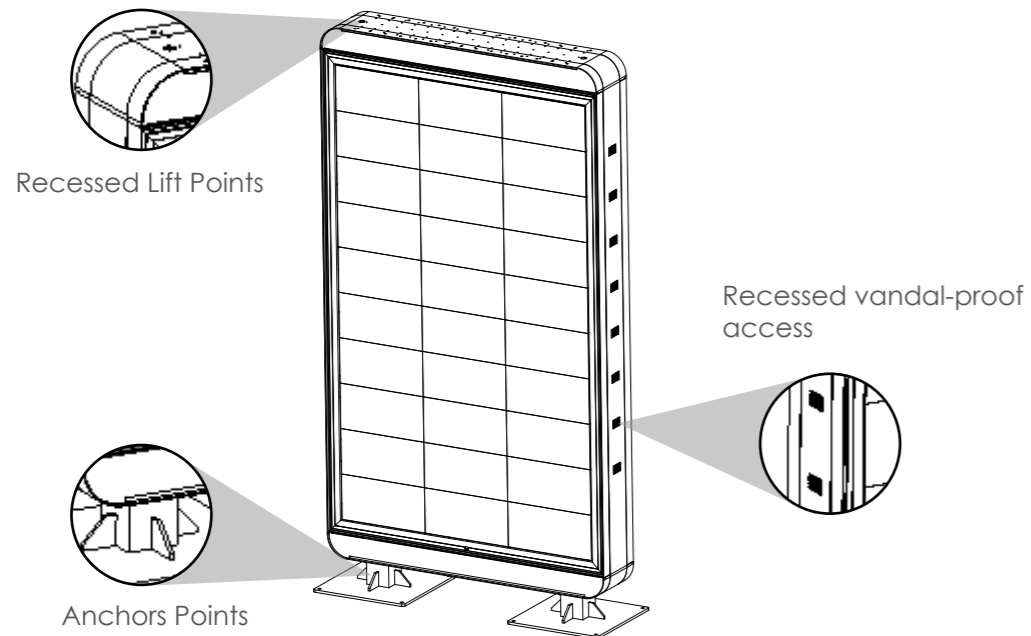
BRIGHTNESS

Our patented calibration technology allows the VIZEON to exceed well beyond industry standard brightness levels. The VIZEON is packaged ready to reach 6000 nits and well beyond. Direct sunlight has ZERO affect on the overall displays image visibility thus ensuring a picturesque viewing experience.



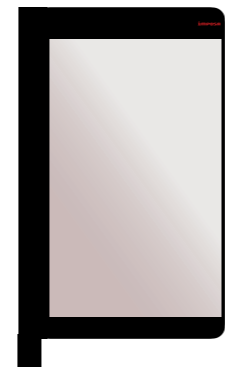
PRODUCT FEATURES

Designed and developed as a custom enclosure by an industry leading Canadian engineer. The VIZEON is equipped with automatic brightness technology to overcome any lighting conditions while delivering HIGH definition imagery.



FLEXIBLE MOUNTING

We offer a variety of flexible mounting options to accomodate each unique application:



FLAG MOUNT
Ideal for banner-type application overhanging traffic paths.



WALL MOUNT
Ideal for applications with heavy traffic and limited ground spaces.



PEDESTAL MOUNT
Traditional mounting method blends with existing landscaping.



POLE MOUNT
Minimize chance vandalism by raising display above street level.

Product

ADVANTAGES

While older forms of digital signage had the right idea, today's LED digital signage presents the flexibility the out-of-home advertising industry instinctively needs. People look at signs that change. They enjoy variety and a mixture of messages. The additional ad space LED digital signage offers its advantages over competing technologies which cannot be overlooked.

Brightness

LED Digital Signage is the only true daylight-viewable solution. We ship our displays at 6,000 nits – 3 to 5 times LCD street furniture brightness for equal or less power. LCD's are typically rated at 700 to 2,000 nits and appear washed out during peak sunshine hours.

Lifetime

Our LED Digital Signage is designed to last 100,000 hours. That's 3 to 4 times longer operational lifetime than LCD Digital Signage and offers maximum return on investment. In demanding outdoor environments, LCD technology can experience an operational lifetime of 3 years or less.

Degradation

LEDs do not experience degradations via thermal blackening, especially in outdoor environments, the way LCD technology does. Even indoors, white and continuous LCD content undergoes thermal blackening.

Ventilation

Our LED Digital Signage's cross-flow ventilation system minimizes power consumption, operates quietly, is condensation resistant and helps extend component life. In contrast, LCDs generally require a high-volume air movement or air conditioning that becomes noticeably distracting to individuals near the display location.



Designed in

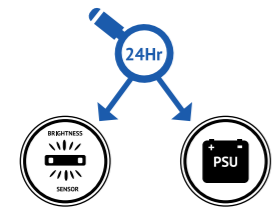
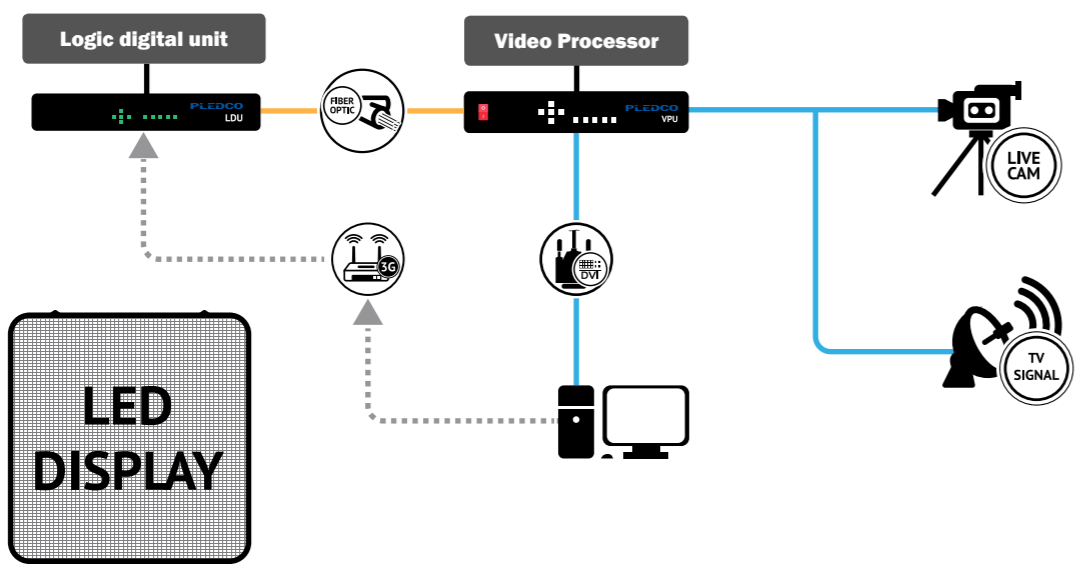
Canada

- ✓ Anti-damage tempered glass & waterproof sealing provides maximum protection for harsh weather or environments.
- ✓ Environmentally friendly mechanical design enables this power house to save heaps of energy while displaying high brightness/resolution 1080p or 4K content.
- ✓ Low operating temperatures, excellent ventilation and zero noise increase the life-time by 65%.
- ✓ Vandalism alert protection is monitoring 24/7 to ensure the overall safety of the digital signage.
- ✓ Web-based software provides end-users the ability to change content remotely and in real-time.

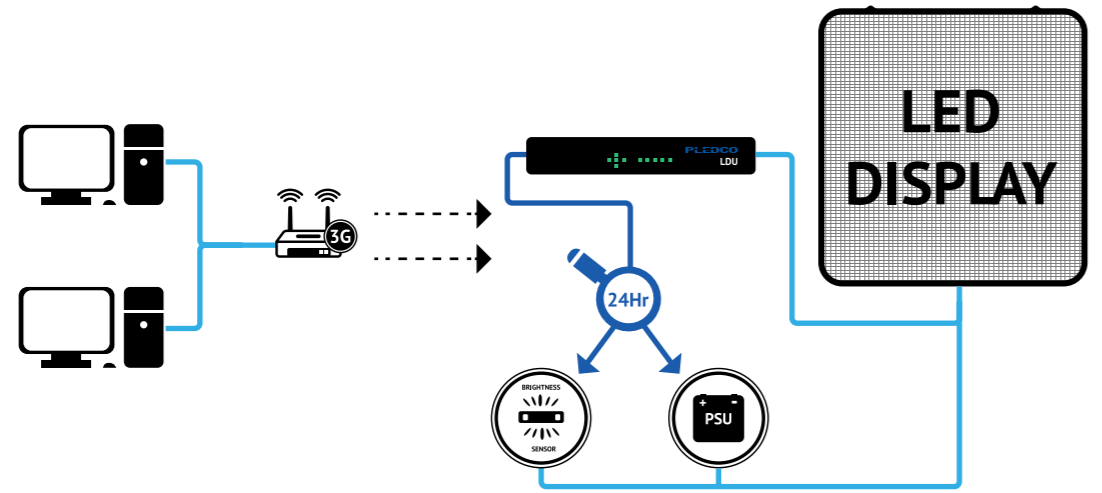
CONTROL SYSTEM

Our Control System can run on-line (synchronous) as well as off-line (asynchronous). The displays can be accessed, controlled as well as monitored online thanks to our unique, reliable and stable Linux-based platform.

The Synchronous Diagram

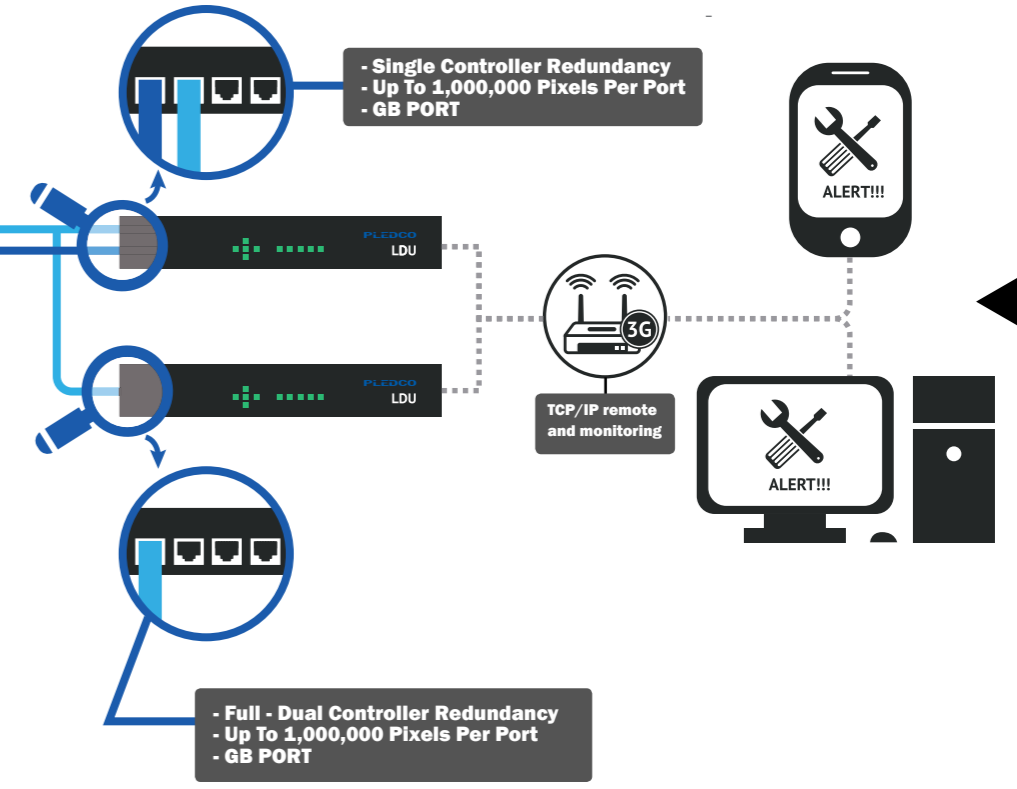
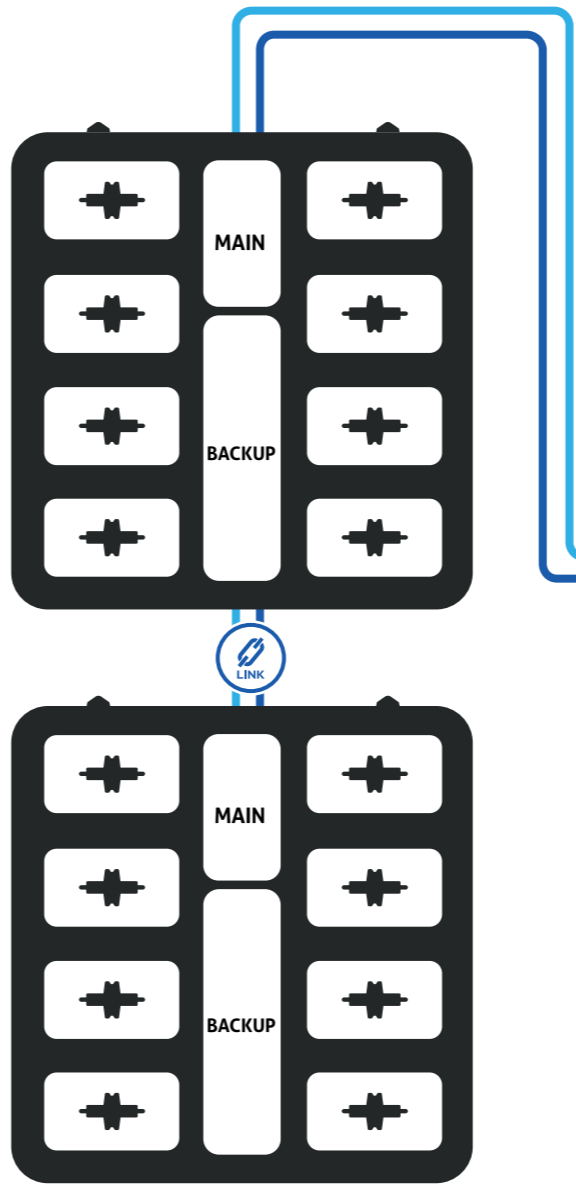


The Asynchronous Diagram



DATA, POWER BACKUP AND MONITORING

The system monitors every LED lamp and Power Supply, with the ability to notify immediately upon failure. This highly innovative function ensures continuous display up-time. In case of failure, your displays' control system can send a SMS or an e-mail, and inform you of the exact error in occurring.



Data & power Monitoring Diagram



PLEDCO HD DISPLAY

Our calibration technology reaches all possible X & Y coordinates ensuring you HD broadcasting experience is crystal clear.

SYSTEM CALIBRATION

All X & Y coordinates are kept in our client project database. When you order new tiles for an existing project we retrieve the original X & Y coordinates. This ensures during calibration all colors are matched properly. Typically in video mode you will not see any color differences, however when white is at 50% brightness the user may see a slight difference in color.

1 COLOR ENHANCING

After calibrating with our Radiant PM-1400F Calibration System in a dark room, the wave length difference for each color will only be less than 0.01nm. Our patented control system allows users to select several different color spaces such as; 2k (REC709), 4K (REC2020) or create your own color space by using our user-friendly software.



2 COLOR COORDINATION PROCESS

The same batch of LED's with discrete distribution are all moved to PAL Mode Chroma Area through color coordinate calibration Technology.

Since each LED batch produced has different coordinates this requires precise color calibration, which in turn allows:

- ▶ Allows the LED display to show natural and vivid colors.
- ▶ Ensures that all LEDs have been color rendered consistently.

3 DIGITAL DATA REVISION

If an single pixel fails, the data will be read-out from the EEPROM and then re-wrote to the replacement chip. After this process the brightness value is calibrated again to ensure the uniformity of the entire system, thus providing easy and fast maintainability.

At the same time, the system records every displays' initial calibration data to avoid uneven brightness caused by led attenuation. The updated screen brightness calibration data and recorded data, both ensure the uniformity of the display's brightness over a period of time.

PRODUCT FEATURES

Custom designed by an industry leading Canadian engineer, our VIZEON SERIES is equipped with automatic brightness technology to overcome any lighting conditions while delivering HD imagery.



VIZEON SPECIFICATIONS

FEATURES				
Pixel Pitch	4.36mm	5.33mm	6mm	8mm
Pixel Configuration	3 in 1			
Application	OUTDOOR			
MODULE INFORMATION				
Resolution of Module (W X H)	88 x 44	72 x 36	64 x 32	48 x 24
Size of Module (mm)	192 X 384			
CABINET INFORMATION				
Resolution of type a (70") pixel(W X H) Cabinet A	220 x 352	180 x 288	160 x 256	120 x 192
Resolution of type a (88") pixel(W X H) Cabinet B	264 x 440	210 x 360	192 x 320	144 x 240
Resolution of type a (120") pixel(W X H) Cabinet C	352 x 660	288 x 504	488 X 256	192 x 336
Display Area(mm) (W X H)	Cabinet A: 960x1536; Cabinet B: 1152x1920; Cabinet C: 2688x1536			
Display types	Single side/ Double sides/ one side with light block and the other side with LED display			
DISPLAY INFORMATION				
Power Consumption(W/h)	1085			
Brightness (cd/ m2)	6000			
Viewing Angle	140° / 120°			
Gray Level	14 bit			
Frame Frequency(Hz)	>60			
Refresh rate (Hz)	>400			
Brightness Control	100			
Nominal LED Working Life	Up to 100,000 hours			

*Detailed specification sheet available upon request.



THE FUTURE of LED technology

From sports stadiums, to spectaculars and beyond, PLEDCO has over 25 years experience in meeting customers' unique needs. Backed by a talented team of engineers and designers and a robust product line offering, PLEDCO can turn your display dream into a reality.



CUSTOMER **SERVICE**

At IMPOSA, we strongly emphasize the importance of customer relationships, and their trust in our products. Our key to lasting relationships focuses on delivering world-class LED products, while promising exceptional customer service and reliability, ensuring our clients a relaxing experience. PLEDCO is recognized as an industry leading LED total solution provider, from initial inquiry to after sales, our heavily trained team will guide you step-by-step through the entire process of your LED project.

Warranty & Maintenance

With over 20 years of combined professional experience, our internationally exposed engineers have specially designed and developed LED Display solutions to cope with harsh environments and withstand extreme temperatures. However, in the event of a problem, our highly experienced technical support team promises minimal display down-time by utilizing our bullet-proof trouble-shooting expertise. Nearly all of PLEDCO's products include a 5-year warranty, with optional extensions available upon request.

Installation Support

Our skilled technicians can professionally install your LED Displays without disturbing your projects schedule. Mitigation and problem-solving are inevitable during the installation process, and PLEDCO's installation "Gurus" have the experience, know-how, and technical expertise to handle nearly any situation. We are able to provide you with all the required documents including; specification sheets, system diagrams, complete display and structure elevation drawings, and 3D rendering if required. As your dedicated total solution provider, we promise to be there step-by-step guiding you through your project, from initiation to closing.

24/7 Technical support via online or phone

Our phone and online live support systems enable us to provide 24/7 technical assistance. If you require urgent assistance our skilled technicians are always ready to help, regardless of difficulty. Technicians are required to pass intensive training and testing to ensure issues are dealt-with professionally and accurately, while emphasizing the importance of your project's schedule.

Parts Availability for the Next 15 Years

Our manufacturing facility produces all the parts used assemble our LED displays. More importantly, we own all the technology, molds and PCB layout designs that are used to develop these parts. This provides us with the reliability knowing exactly what materials are being used and ensures the quality of our products can easily be managed directly from the production level. One of the biggest after-sales issues a client could have is being able to receive replacement LEDs that have been recalibrated exactly the same as the display when first produced. IMPOSA is one of the few companies in the world who utilizes the international HD NTSC REC-709 calibration in LED display, thus making it possible for us to provide our clients the exact same LEDs to match their display by using radiant's camera technology.

PLEDCO LTD.
2/F Flat Roof
167 Lockhart Road
Hong Kong

Worldwide: 1-855-717-2606
info@pledco.com
www.pledco.com

