CALLISTO SERIES



OUTDOOR SMD





At PLEDCO, we design, manufacture, assemble and provide industry-leading BILLBOARDS, all from a single source.

Our products are designed to match the requirements of numerous environments, markets, sizes and data specifications.

PLEDCO offers a complete set of specification options, allowing us to match your precise technical requirements.

Whether you desire one of our popular standard cabinets or seek a custom solution, our international team of experts will help you choose the best product to meet your projects goal.

HIGH-QUALITY BILLBOARD DISPLAY

Our CALLISTO SERIES features only the best components, all of which are tested and verified in our state-of-the-art calibration factory. With thousands of displays installed around the world, PLEDCO has a vast technical expertise in a broad range of climates and operational environments.

- High brightness for up to 6000nits and beyond
- Remarkable visibility for outdoor advertising campaigns
- Waterproof IP67 certification, applicable to any weather and season
- Data and power back-up technology for minimal display downtime
- Patented Virtual pixel technology for increased pitch flexibility and energy saving capabilities
- Section by section LED display panels for quick installation and hassle free maintenance
- Remoted diagnostic system

PLEDCO BILLBOARDS

Reach more people everyday while they commute by vehicle, walking downtown or just enjoy watching their hometown team play.

Our Canadian-inspired design complements surrounding environments in a way that allows our billboards to stand out from the competition.



PRISTINE IMAGERY

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

FULLY AUTOMATED CONTROL

Our Control System technology guarantees that your Billboard is working in full capacity with minimal maintenance required. One can adjust and check the power backup backup remotely.

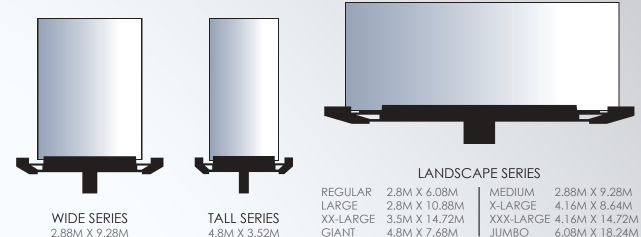
CUTTING-EDGE TECHNOLOGY

Integrated with PLEDCO's award winning LDU3000 controller, guarantees a user-friendly experience from the initial set up and throughout the life-time of the billboard.



FLEXIBLE OPTIONS

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



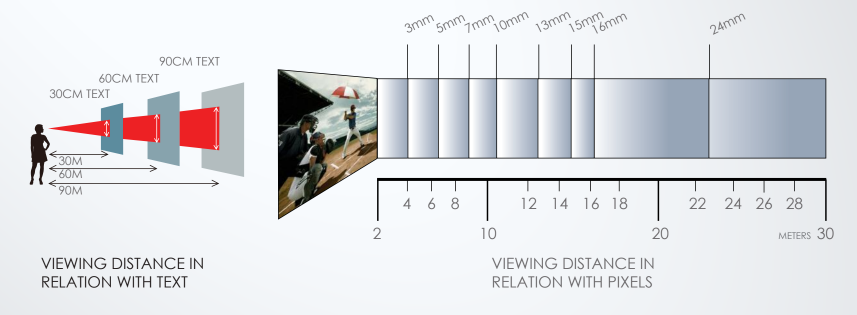
PRODUCT FEATURES

While older forms of BILLBOARD technology had the right idea, today's LED Display presents flexibility that the out-of-home advertising industry instinctively needs. People look at signs for change. They enjoy variety and a mixture of messages. The additional ad space billboards offer and their advantages over competing technologies cannot be overlooked.

CHOOSE YOUR OWN

PIXEL

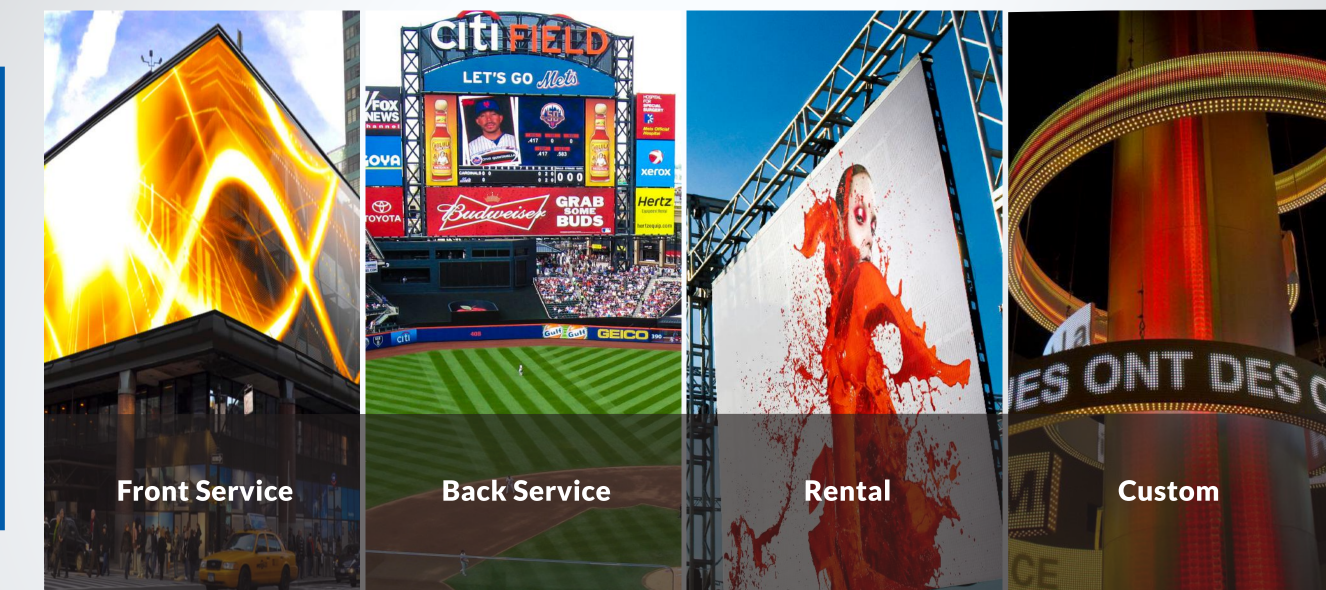
We can help you decide what is the best and most suitable pixel pitch for your Billboard. We have a constant and reliable formula to compute the necessary pixels to maximize the capability of your Billboard display.



PRODUCT ADVANTAGES

PLEDCO's Callisto Series offers a variety of cabinet sizes in both front and back service. Most companies are limited to their availability in cabinet sizes. This limitability can make it extremely difficult when trying to meet a client's dimension demands for an exact sized project request. At PLEDCO we are able to produce any size of LED display requested, based on our versatile cabinet structure size availability.

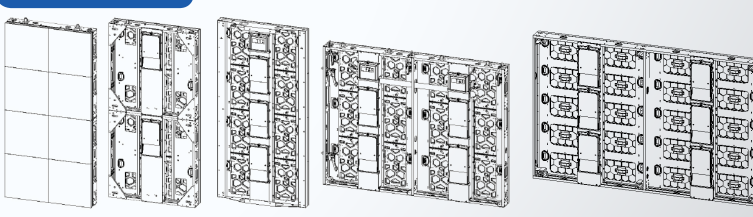






Callisto Series **STRUCTURES**

Cabinet Structure



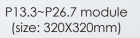
Fixed installationFixed installationRental series(1280X640 Front maintenance)(1280X640 Back maintenance)(1280X640 Back maintenance)

E2L series(960X1536)

Module Structure











(size: 160X320mm)

E2L module (P10.6/P16,size: 192X384mm)

"Ability to integrate into a multitude of applications in a matter of minutes"

The main benefit of this cabinet is its ability to integrate into a multitude of applications in a matter of minutes. Whether you choose to integrate into a fixed or rental project is

completely up to the end user. This cabinet has been specifically designed to be light-weight and rugged thus labeling this product as the only all-in-one solution on the market.





lock the middle rig to bind the two panels



lock the bottom rig



PLEDCO's CALLISTO Series has been designed and developed to either a collapsible or fixed base, which secure the cabinets firmly in place. Our step by step guide on how to integrate the CALLISTO Series Cabinets (figure 1) into a Perimeter Collasible Display (figure 2) can be seen below.

PRODUCT

DESIGN

(FIGURE 1)



(FIGURE 2)













STADIUMS



















ARCHITECT

DEALERSHIPS







8 | pledco.com



PLEDCO HD DISPLAY

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

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.

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, no color differences are visible, however, if white has been set at 50% brightness, the user may see a slight difference in color.



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.



If a 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 unevenly 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.

CONTROL SYSTEM 4K PROCESSING

| Туре | Channel | Connector | Details | | | | | |
|--|-------------|--|--|--|--|--|--|--|
| DisplayPort | 1 | DisplayPort Standard | Supports DisplayPort 1.2. Max.3840×2160@30H | | | | | |
| HDMI | 3 | HDMI Standard | Supports HDMI 1.4 Max.3840×2160@30Hz | | | | | |
| DVI | 2 | DVI-I | Analog inputs not supported. DVI1 Supports dual-link Max.2560×1600@60Hz | | | | | |
| SDI | 1 | BNC | Supports SMPTE 425M-Level A(3G-SDI), SMPTE 292M(HD-SDI), SMPTE 259M-C(SDI) | | | | | |
| VGA | 1 | HD-15 | Max.1080P@60Hz | | | | | |
| YPrPb | 1 | 3.5mm jack | Max.1080P@60Hz | | | | | |
| Genlock | 1 | BNC | SD bi-level and HD tri-level sync, PAL, NTSC, 720p, 1080i/p, 576i/p, 480i/p | | | | | |
| Output | | | | | | | | |
| Туре | Channel | Connector | Details | | | | | |
| DisplayPort | 1 | DisplayPort Standard | Supports DisplayPort 1.2. Max.3840×2160@30Hz | | | | | |
| НДМІ | 1 | HDMI Standard | HDMI1.4.Suports 12bit deep color | | | | | |
| DVI | 1 | DVI-I | Loop out from DVI2 input | | | | | |
| SDI | 1 | BNC | Loop out from SDI input | | | | | |
| | 1 | BNC | Loop out from Genlock Input | | | | | |
| Genlock | | | | | | | | |
| Genlock SPDIF | 1 | RCA | Supports standard S/PDIF for stereo LPCM or compressed audio up to 192 kHz | | | | | |
| | | RCA 6.5mm audio jack | | | | | | |
| SPDIF | 1 | 6.5mm | compressed audio up to 192 kHz | | | | | |
| SPDIF Headphone | 1 | 6.5mm audio jack Neutrik | compressed audio up to 192 kHz Stereo Audio Output | | | | | |
| SPDIF Headphone LED Datalink | 1 | 6.5mm audio jack Neutrik etherCON | compressed audio up to 192 kHz Stereo Audio Output | | | | | |
| SPDIF Headphone LED Datalink Others Control | 1 1 6 | 6.5mm audio jack Neutrik etherCON USB, Gigal | compressed audio up to 192 kHz Stereo Audio Output 1Gbps/port | | | | | |
| SPDIF Headphone LED Datalink Others Control Methods | 1 1 6 | 6.5mm audio jack Neutrik etherCON USB, Gigal | compressed audio up to 192 kHz Stereo Audio Output 1Gbps/port bit Ethernet, IR, HMI on the Font Panel | | | | | |

Fiber optical direct output, single mode or multi mode MPU9000 (FM or FS)

 Integrated with SWITCH Monitor(2x2), Video Processor, Full-HD Media Payer and LED Display Controller

NO

- Supports SD Card and mSATA SSD Mass Storage devices (up to 256GB for SSD and 200GB for SD)
- Available in fiber version with single mode or multi mode direct fiber output
- Supports DisplayPort 1.2, HDMI 1.4, dual-link DVI and 3G SDI Inputs
- Advanced Faroudja® video processing: MADi and DCDi
- Supports daisy chaining of monitors of up to four streams
- 6GB LED Display Data Link(optional fiber output)
- 6-axis color control independent of ACC
- 4K×2K screen resolution support
- Supports Gigabit Ethernet
- Built-in 6.5mm audio jack
- SPDIF Output by coaxial
- Supports Genlock
- Built-in Monitor
- 16bits Process



MPU9000 SPECIFICATIONS



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

SPECIFICATIONS

| VERVIEW FEATURES | | | OUTD | OOR SMD | | OUTDOOR DIP | | | | | | | | | |
|--|---|---|----------------|------------------------------|---|--|--|--|---|---|---|--|--|--|--|
| Model Name | EIII 6mm | EIII 8mm | EIII 10mm | "EIII 10mm HD4K" | EIII 12mm | EIII 16mm | Ell 10mm | Ell 13mm | Ell 16mm | Ell 20mm | Ell 26mm | | | | |
| Structure type | EIII | EIII | EIII | EIII | EII | EII | EII | EII | EII | EII | Ell | | | | |
| Physical pitch | 6.41mm | 8mm | 10.6mm | 10.3mm | 12mm | 16mm | 10.6mm | 13.3mm | 16mm | 20mm | 26.6mm | | | | |
| Model Number | VFO6.4BLT | VFO8LT | VFO10.6LT | VFO10.3LTS | VF012LT | VFO16LT | VFO10.6DLT | VFO13.3DLT | VFO16DLT | VFO20DLT | VFO26.6DLT | | | | |
| | W 00.40E1 | | | FOxxxPL EIII / RxVFOxx | | | | | | | | | | | |
| 4 | | DJXV | | | | | | D3XVI OXXXI L L | | | | | | | |
| Cabinet Material | ALUMINUM, PLASTIC, STAINLESS STEEL 0.589 0.436 0.589 0.6144 | | | | | | | | | | | | | | |
| Cabinet Surface (SQM) | | 0.589 | | | | 0.589 | | 0.6144 | | | | | | | |
| Standard Cabinet Size (WxHxD mm) | 15C V 15C | 768 x 768 x 124 156 X 156 96 X 96 72 X 72 | | | X 64 | 768 x 768 x 124 48 x 48 | 72 \ 72 | 640 x 960 x 124 72 X 72 48 x 72 40 x 60 32 x 48 24 x 36 | | | | | | | |
| Cabinet Resolution WxH (pixels) | 156 X 156 | 96 X 96 24 | 72 X 72 | 18 | 24 | | 12 X 12 | 48 x 72 | | | 24 X 36 | | | | |
| Cabinet Weight (KG) Cabinet Flatness (mm) | | 24 | | 10 | | <= 0.3 | 25 | | | | | | | | |
| Pixel Density (SQM) | 24336 | 15625 | 8789 | 9425 | 6944 | 3906 | 8789 | 5625 | 3906 | 2500 | 1406 | | | | |
| | | | | 330.2 x 165.1 (2 x 4 per | | | | 5025 | | | 1400 | | | | |
| Tile Size (mm) L x H | | 384 x 192 (2 x 4 per pane | 1) | panel) | | 384 x 192 (2 x 4 per panel | 1) | 320 x 320 (2 x 4 per panel) | | | | | | | |
| Tile Resolution (pixels) | 60 x 30 | 48 x 24 | 36 x 18 | 32 | X 16 | 24 x 12 | 36 x 18 | 24 x 24 | 20 x 20 | 16 x 16 | 12 x12 | | | | |
| Pitch Tolerence | 0.05mm | | | | | | | | | | | | | | |
| IP Grade | | Tiles IP67 PSU IP54 (optional IP65 PSU) | | | | | | | | | | | | | |
| Voltage | | 110/220VAC, 50-60HZ | | | | | | | | | | | | | |
| LED Type | 3 in 1 SMD 3535 True Black | | 3 in 1 SME | D 3535 Black Body (Optional | 35 Black Body (Optional led available) | | | DIP 346 | | | | | | | |
| Power Supply Unit | | | | | x2 - 3 | 20W Meanwell (TDK Lamda c | optional) | | | | | | | | |
| Power Supply Redundancy | | | | | Optional on E3 and | 2 structure only (Dynamic E | Brigtness Management) | | | | | | | | |
| Data Line Redundancy | | | | Yes | (Real Time Watchdog Mo | nitoring) data and fault log ar | nd pixel check function op | tional | | | | | | | |
| AV-input | | DVI Dual link / HDMI 1.4 - HD4K optional on LDU9000 | | | | | | | | | | | | | |
| Gamma | | Dynamic Gama DUal Map 1.8 2.0 2.1 2.2 and custom on independant color | | | | | | | | | | | | | |
| Operating Humidity Range | | 0-90% | | | | | | | | | | | | | |
| Greyscale | | 16 bit (Optional 20 bit for HD4K) | | | | | | | | | | | | | |
| Refresh Frequency | >4000HZ on MSB and LSB Grey scale and special proprietary cross scanning technology. | | | | | | | | | | | | | | |
| Brightness Control | | 100 levels by manual control or scheduler / 256 levels by light sensor (Optionnal UDP command for external control throught TCPIP) | | | | | | | | | | | | | |
| White Balance Brightness at 6500K after Calibration Operating Temp. Range Scanning Mode Color Temperature Dot Brightness Calibration Brightness Uniformity | 5500 Nits | 6500 Nits (optional 7500 nits) | | 8000 Nits | | | 6500 Nits (optional 7500 nits) | | | | | | | | |
| Operating Temp. Range | | | | | | -35 to 65 °C | | | | | | | | | |
| Scanning Mode | | 1/2 Cross Scan | | Static Drive | | 1/2 Cross Scan | | | | | | | | | |
| Color Temperature | | 3200K to 9500K (4 fix Presets and 1 Custom) | | | | | | | | | | | | | |
| Dot Brightness Calibration | | Yes (Using Radian Camera, Stored In Tiles with auto calibration for easy maintenance) Real time user selectable HD2K or HD4K color space. Selft user tiles color space adjustement without calibration camera. | | | | | | | | | | | | | |
| Brightness Uniformity | +-2% | | | | | | | | | | | | | | |
| Color Calibration Patented eclusive HD2K or HD4K user selectable with calibration stored in tiles. | | | | | | | | | | | | | | | |
| Chroma Uniformity | | | | | | +- 0.002 (Cx, Cy) | | | | | | | | | |
| Frame Rate Hz | | | | | | / 120 optional 240 and 3D ac | | | | | | | | | |
| Typical lifetime | >= 100 000 hrs MTBF 25 000 hrs | | | | | | | | | | | | | | |
| Maintainance Acces | | Rear (Front Acess Optional) | | | | | | | | | | | | | |
| Viewing Angle | | >= 170 x 170° (H +75.5 / -75.5 and +V75.5 / - 75.5) >= 160° x 70° (H +80 / -80 and +V37.5 / - 37.5) Optional V bending 140° x 140° >= 140° x 55° (H +70 / -70 and +V27.5 / - 27.5) Optional V bending | | | | | | | | | | | | | |
| "Directivity Angle (viewing angle at 50% brightness)" | | | | | | | | | | | | | | | |
| LED Binning Wavelenght | | | | | | +/-1.5Nm | | | | | | | | | |
| LED Binning Brightness | | | | | | +/-2.5% | | | | | | | | | |
| MAX. Thermal load BTU (per cabinet) | | 663 490 663 464 | | | | | | | | | | | | | |
| Avg. Thermal load BTU (per cabinet) | | 211 164 211 155 | | | | | | | | | | | | | |
| LDU2800-8000 (Video encoder) | | 2-4 Gigabyte output with full redundancy between controllers, 20bit color processing. Optional Offline player built in, NTCIP, Artnet | | | | | | | | | | | | | |
| rol Sytem Maximum (per cabinet) | | 650 Wh 552 Wh 650 Wh 455 Wh | | | | | | | | | | | | | |
| er Consumption Average (per cabinet) | | 250 Wh | | 184 Wh | | 150 Wh | | | 180 Wh | | | | | | |
| LDU2800-8000 (Video e rol Sytem Maximum (per cabinet) | ncoder) | ncoder) | ncoder) 650 Wh | ncoder) 650 Wh | ncoder) 2-4 Gigabyte output with 650 Wh 552 Wh | ncoder) 2-4 Gigabyte output with full redundancy between 650 Wh 552 Wh | ncoder) 2-4 Gigabyte output with full redundancy between controllers , 20bit color pro 650 Wh 552 Wh 650 Wh 552 Wh | ncoder) 2-4 Gigabyte output with full redundancy between controllers , 20bit color processing. Optional Offline p 650 Wh 552 Wh 650 Wh | ncoder) 2-4 Gigabyte output with full redundancy between controllers , 20bit color processing. Optional Offline player built in, NTCIP, Artnet 650 Wh 552 Wh 650 Wh | ncoder) 2-4 Gigabyte output with full redundancy between controllers, 20bit color processing. Optional Offline player built in, NTCIP, Artnet 650 Wh 552 Wh 650 Wh 455 Wh | ncoder) 2-4 Gigabyte output with full redundancy between controllers, 20bit color processing. Optional Offline player built in, NTCIP, Artnet 650 Wh 552 Wh 650 Wh 455 Wh | | | | |

CUSTOMER SERVICE

At PLEDCO, 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.

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

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 downtime by utilizing our bullet-proof troubleshooting expertise. Nearly all of Pledco's products include a 5-year warranty, with optional extensions available upon request.

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. PLEDCO 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

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

pledco.com info@pledco.com worldwide: 1-855-717-2606