EXTREMELY BRIGHT, BRILLIANT RESOLUTION, BREATHTAKINGLY LARGE IMAGES.

LG’s Expanding Portfolio of Indoor Direct View LED Signage Includes Flat, Curvable, All-In-One, Cinema, and Advanced Micro LED Designs

These premium fine-pitch display deliver uncompromised brightness, high contrast ratios, and amazing video images, even in high ambient light situations. Thanks to such a wide variety of screen options, including Flat, Curved, All-In-One, Cinema, and Micro LED, there is a solution for virtually any installation. When you choose LG’s premium Fine-Pitch Indoor Direct View LED Signage you can be confident that your messages and images will be viewed as the best possible.

KEY POINTS

VIEWING DISTANCE

When considering viewing distances for direct view LED signage, both the size of the display and the intended viewing distance are important factors. As you move away from the display, the resolution decreases, and the image may appear less sharp.

VIVID COLOR EXPRESSION POWERED BY HDR10

Considered the current standard, HDR10 dynamic range supports specific levels of color and brightness that exceed the capabilities of ordinary monitors. The addition of wide color gamut makes the colors richer and more realistic.

DYNAMIC CONTRAST ALGORITHM

LG’s Dynamic Contrast Algorithm delivers vivid images that contrast with a wide range of color schemes with deep contrast.

CONVENIENT FRONT SERVICEABILITY

The LED Signage can be easily installed and managed from the front, offering shorter service and maintenance time. Modules are also simply attached or detached by hand or with a magnetic tool.

PLAT DIRECT VIEW LED SIGNAGE OPTIONS THAT FILL A WIDE VARIETY OF NEEDS

A wide variety of direct view LED Signage options are available, from fixed installations to fully deployable solutions. Whether your needs are simple or complex, there is a solution that fits your requirements.

“CURVABLE” DIRECT VIEW LED SIGNAGE ADDS ARCHITECTURAL DRAMA

“Curvable” Fine-Pitch LED Signage is an innovative design with flexible panels that can span curved contain or curves, allowing for completely new and unique installation possibilities. Perfect for power management options provide a balance between brightness and energy efficiency. In the same time, real-time modulation reduces the potential for image retention.

“ALL-IN-ONE” DIRECT VIEW LED SIGNAGE DELIVERS LARGE-BEZEL, FREE IMAGES

LG’s All-In-One Series of Large-Scale 42”-84” LAG4 series delivers bezel-free connectivity (built-in HDMI and Display Port inputs) and portability (no external cooling needed). The All-In-One series offers a 130” screen and immersive surface sound while the LAGE series offers a 136” screen at a more affordable price.

KEY FEATURES

- 30 INCH CERTIFIED CINEMA DIRECT VIEW LED SIGNAGE DELIVERS THE WORK FLOW

LG has certified Cinema Direct View LED Signage that meets all the requirements of the CEDIA certification. Apple® Cinema compliant, and delivers 4K cinema resolution and image brightness over the entire screen for movie theaters or other darkened environments.

- ULTRA BRIGHT LED SIGNAGE DESIGNED TO MEET THE NEEDS OF A WIDE RANGE OF INSTALLATIONS

Light-level certified LED Signage, including LG’s ULTRA Series, delivers a balance between brightness and energy efficiency. Perfect for power management options provide a balance between brightness and energy efficiency. In the same time, real-time modulation reduces the potential for image retention.

- ULTRADAR™ SIGNAGE

A versatile solution that can capture and process customer activity data, allowing businesses to make informed decisions, such as inventory management, personalization, and targeted marketing.

- MSB SOLUTION

A comprehensive management software solution streamlines content creation and distribution, reduces service time, and enables efficient operations across locations.

- LG CONNECTOR

Cardinal Electric’s cloud-based solution for remotely managing the operating status of display signage installed in clients’ workplaces. It provides fault diagnosis and remote control services via monitoring by LG service, helping to ensure public operation.