

A Deep Dive Into the Sudden Proliferation of LED Signage Walls, Part 1.

November 10, 2020 [LG](#) [LG Commercial Display](#)



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LED Signage display technology is a constantly evolving area in the tech world, with historical obstacles (things like cost, ordering complexity, visual performance and user experience) being changed through design innovations. At the same time, LED Signage is finally getting the attention it deserves for scalability, application diversity and durability.

Over the next three to five years, the combination of technological advances and affordable solutions is expected to make LED Signage more competitive with video walls using flat-panel displays at all sizes. According to Allied Market Research, the global outdoor LED Signage market should exceed \$17 billion by 2027.* Just as LCD and OLED TVs changed the TV game by providing a larger, brighter, better-looking canvas for video programming, LED Signage will transform how companies, venues, governments, schools and private organizations think about their digital messaging and design. So much is changing in the world of LED Signage technologies, it's important to stop and recognize how far we've come, and what it means for the future.

COST – Until now, cost has always been one of the top deterrents to LED Signage adoption. Today, however, some LED Signage displays have actually reached points of price parity, with the initial investment necessary for a mid-range LCD video wall getting closer to the cost of a 1.9mm LED Signage wall of the similar size. Since the price point is often so close, but the technologies still have different benefits and appearance, it's becoming more common today for customers evaluating video wall options to ask for quotes on both technologies.

ORDERING COMPLEXITY: THE RISE OF PACKAGED SOLUTIONS – While custom solutions can distinguish a brand or location, integrators may see a big business boost from the launch of packaged LED Signage display solutions. These packages come with just about everything needed for installation, from LED Signage tiles to mounting brackets and screws, and they help eliminate the need for complex steps such as tile-by-tile calibration.

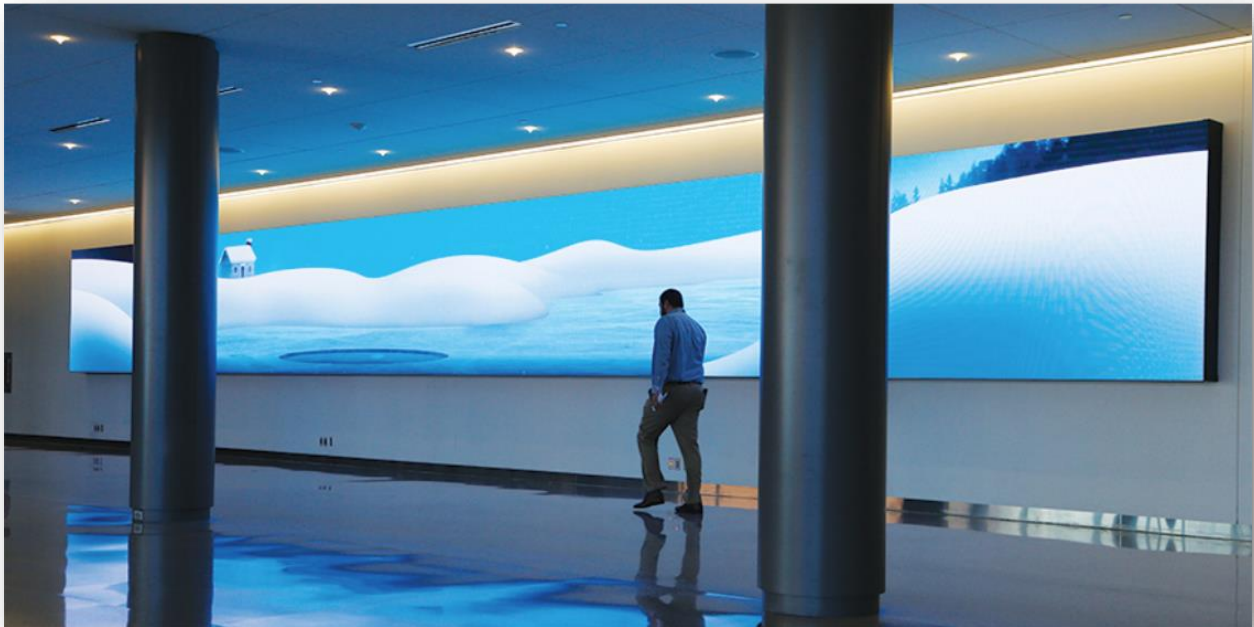
For the first time, integrators can easily dive into LED Signage without requiring extensive product training, creating new revenue opportunities.

Stay tuned. In the next post we'll address visual performance and the user experience.

* <https://www.alliedmarketresearch.com/outdoor-LED-display-market>

A Deep Dive Into the Sudden Proliferation of LED Signage Walls, Part 2

November 20, 2020 [LG](#) [LG Commercial Display](#)



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LED Signage display technology is a constantly evolving area in the tech world, with historical obstacles (things like cost, ordering complexity, visual performance and user experience) being changed through design innovations. In our previous post we addressed cost and ordering complexity. Today we'll cover how recent advancements have elevated visual performance and the user experience.

VISUAL PERFORMANCE – The core of the video wall experience is visual impact, and LED Signage walls now have higher resolutions, ever-widening color gamuts and better contrast capabilities. With the advent of mass-produced sub-1mm pixels, LED Signage can now achieve the same pixel pitch as an 86-inch Full HD display. With color gamuts now capable of exceeding 100 percent of the sRGB standard, some LED Signage displays are even outperforming LCDs. And LED Signage has a critical contrast advantage over LCD screens.

Deep blacks and good gradation of dark tones is what allows the human eye to see shape or edges, so without good visual contrast, an image loses much of what we experience in the real world and can fail to appear lifelike. Although early LED Signage displays struggled with contrast because the individual pixel lenses were large enough to actually reflect ambient light back at the viewer, today's much smaller LEDs can exceed LCD black levels thanks to more inherent black space between pixels and the use of smaller dual lenses on the LED itself.

USER EXPERIENCE – The days of public or commercial LED Signage video walls appearing, connecting and being controlled differently than traditional home or office displays are quickly vanishing. Due to differences in thickness, bezels and installation processes, general customers were often dismissive of LED Signage displays. New LED Signage walls feature a much slimmer profile, with some product families even meeting ADA regulations that limit wall displays to a 4-inch thickness. Additionally, newer more-attractive bezels can finish the look of the edges, eliminating the traditional rough industrial feel that often left mounts, cables and other inner workings exposed.

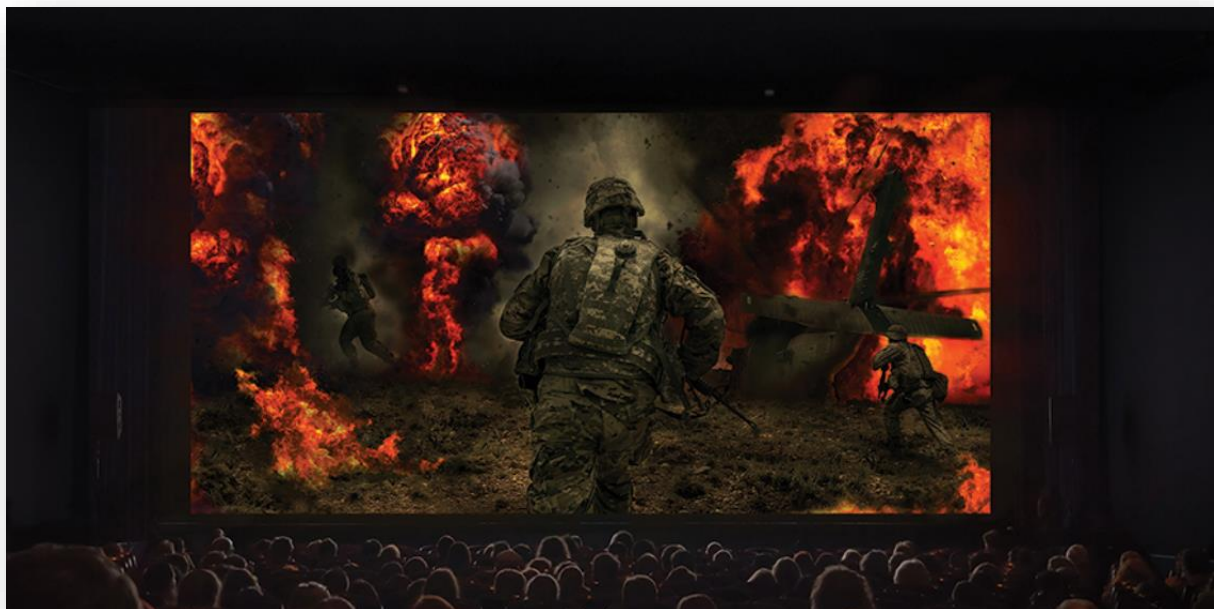
Installation and setup used to be troublesome, too, because the inputs for traditional LED Signage displays didn't match the standard "jack pack" most users and even integrators are accustomed to seeing on the back of a video display. Newer models have solved this by including more standard connectivity options, making setup similar to other types of modern displays.

And what about control? Typical installations rely on an equipment rack in a separate room, which can require a technical support person to physically walk to in order to make content changes or troubleshoot. That's no longer an issue, at least in LG's case, as the latest generation of LED Signage products use a standard TV / display remote and have the same user interface and on-screen menus as home and office displays. Now the LED Signage wall can look, connect and be controlled in the same manner as a standard display, vastly simplifying both installations and use, and speeding user adoption.

On Friday we'll conclude with Part 3, covering LED Signage scalability, applications, and durability. See you then.

A Deep Dive Into the Sudden Proliferation of LED Signage Walls, Part 3

[December 29, 2020](#) [LG](#) [LG Commercial Display](#)



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Rapidly progressing technology in LED signage video walls is helping to eliminate barriers to entry while enhancing the inherent strengths of the technology. Previously we covered

how historic obstacles like cost, ordering complexity, visual performance and user experience are being changed through design innovations. Today we'll conclude with scalability, applications, and durability.

SCALABILITY AND APPLICATIONS – Thanks to its modular form factor and variable mounts and power supplies, LED Signage is rapidly evolving into an “any place, any time” display technology, fitting in stadiums, city parks, corporate lobbies, conference rooms, hotels, museums, and more.

LED Signage walls have always been excellent solutions for making large scale images without lines or bezels, and that fact has introduced the promise of widespread LED Signage displays on any surface – and that really means any surface. What's more, indoor and weatherproof outdoor models can now achieve brightness of 5,000-plus nits, so no location is off limits, even in direct sunlight.

In addition to standard LED Signage walls, there are now specialty and high-visual-performance MicroLED Signage options for commercial cinemas, cruise ships and aggressive outdoor environments. No matter the size, LED Signage displays also come with the benefit of weighing less and using less energy than comparable LCD walls, lowering the on-site infrastructure and power requirements. Installing LED Signage can be easier because individual LED Signage panels are designed to be pieced together into large seamless LED

Signage displays, and some of the latest products have even introduced a tongue and groove rack-and-stack assembly method that eliminates the need to connect any cables between modules.

The robust and reliable nature of LED Signage displays also make them ideal for more unique applications, such as a house of worship that uses the displays for regular services and also wants to relocate them for special events. For instance,

churches could use two ceiling-flown LED Signage displays flanking the stage, and then be able to lower and combine them into a single display to form the

backdrop of a play. This eliminates the need to rent displays for periodic events and can quickly pay for itself in rental savings.

The advent of notebook-sized LED Signage panels that seamlessly snap together has also introduced the option for unique and creative display

solutions, such as a display in the shape of a star or a logo. Early adopters have already used this technology to install single displays that cover an entire lobby

wall from floor to ceiling, with imagery flowing around doorways and windows, and even on curved walls thanks to flexible technologies. For content creators and marketing professionals, the possibilities are endless as they are no longer bound to symmetrical shapes and 16:9 displays.

DURABILITY – With quiet 24/7 operation, much lower energy usage and heat generation, long product life of up to 100,000 hours (11.4 years at 100 percent white) and up to 200,000 hours (22.8 years) under real-world usage, LED Signage is the undisputed durability king of the display world. Those are only the core benefits, too, with more specialized enhancements including the ability to be in various outdoor scenarios.

With the rate of technological innovation catching up to the pace of client needs, all signs point to a future where LED Signage displays, including Mini-LED and MicroLED solutions, will dominate the global digital display marketplace.