

Peerless-AV Launches Universal 1:1 dvLED Mounting System

Award-winning dvLED Mounting System now available in 1:1 models and introducing the first true reusable Universal Spacer, set to become the secret component of every LED installer's toolkit

AURORA, III – April 16, 2024 – Peerless-AV®, a leading designer and manufacturer of innovative audio and video solutions and accessories, today announced innovative new enhancements to its award-winning SEAMLESS Kitted Universal dvLED Mounting System (DS-LEDUNV) that directly address the accessibility, flexibility, and scalability issues of dvLED display integration. Brand new, and now available on-shelf in distribution are the industry's first 1:1 DS-LEDUNV models that follow the 'one display, one mount' universal strategy of LCD video walls, dramatically speeding up and simplifying stocking, inventory management, order processing, and shipping. DS-LEDUNV product sizes have changed, with compact packaging to reduce warehouse space, decrease overall delivery costs, and lower environmental impact. A new patent-pending, reusable Universal Spacer, unlike any other on the market, dramatically simplifies the installation of displays while offering future-proof adaptability.

"The 2024 market expectation is for a faster delivery on dvLED," said Nick Belcore, Executive Vice President of Peerless-AV. "Our expert dvLED team anticipates changing requirements, staying one step ahead of the competition, to deliver exactly what our customers and partners want, now. Our 1:1 models are first on the market, sitting onshelf alongside latching dvLED displays for easy picking and shipping with quick, next-day turnaround. This universality allows orders to be added according to the desired display configuration. As for the new Universal Spacer, this is what makes it all achievable! It's the secret ingredient that changes everything for the betterment of all involved in the project."

The 1:1 DS-LEDUNV models are available for displays up to 610mm wide, 960mm wide, and 1220mm wide and are the first to include a universal hardware pack, compatible with the majority of latching dvLED cabinets. For distribution, this allows for increased consistency in terms of shipping costs, whether customers are ordering for a 4x4, 7x2, 8x8, or any configuration.

For architects and specifiers, the simple spec of this new 1:1 product makes it easier to specify into projects without the need to know the display make, model, and configuration. Being a universal product also means that once install teams are trained, they can install any compatible display accurately and efficiently.

With the 1:1, the new and unique Universal Spacer is sold separately and is reusable. The spacer has set pin height locations for common cabinet sizes from 240mm up to 1000mm, eliminating the need for dedicated vertical wall templates and enabling faster integration by precisely aligning the horizontal extrusion for either landscape or portrait cabinet configuration. If display model changes occur as the project progresses, this is no longer an issue. Simply use the spacer to set the new cabinet height. If the display height is uncommon and does not have a pin location on the spacer, the spacer's built-in caliper feature can be used to measure the cabinet and set the spacing accordingly.

When considering future installations using 1:1 models, the reusable Universal Spacer presents notable savings in raw material volume and reduction in waste sent to landfills in contrast to the first-generation dedicated spacer previously provided with every DS-LEDUNV order. Benefits become evident from the second installation, especially so with larger configurations.

The DS-LEDUNV is also available as preconfigured mounting kits. Each kit is made specifically for popular display resolutions and flat-to-wall video wall configurations and comes with universal hardware, including the new Universal Spacer, all in one box, making them easier and faster to install. With packaging size reduced by up to 50%, stocking and shipping is now easier while also reducing costs and environmental impact.

Since the DS-LEDUNV was first launched, the product has won four international industry awards. The product addresses the complexities of achieving a perfectly flat seamless finish on uneven wall surfaces with its display adaptors, quick-connect clamps, and industry-leading X, Y, and Z axis adjustment. The open architecture of the DS-LEDUNV provides ease of cable management keeping the installation tidy and an optional Trim Kit Accessory (DS-LEDTK), compatible with most displays, delivers a neat and professional side and corner finish.

The SEAMLESS Kitted Universal dvLED Mounting System 1:1 and preconfigured models are in stock and available now for immediate delivery globally. Visit the product page for more information: www.peerless-av.com/collections/ds-ledunv-models.

About Peerless-AV

Driving Technology Through Innovation

For over 80 years, passion and innovation continue to drive Peerless-AV forward. We proudly design and manufacture the highest quality products, including outdoor displays and TVs, dvLED and LCD video wall systems, complete integrated kiosks, professional carts and stands, and more. Whether a full-scale global deployment or high volume custom project, Peerless-AV develops meaningful relationships and delivers world-class service. In partnership with Peerless-AV, you are trusting an award-winning team of experts who will support your business every step of the way. For more information, visit peerless-av.com.

Peerless-AV Revit Families & BIM Content

Peerless-AV provides BIM content/Revit families for its award-winning AV product lines for easy and convenient use within Autodesk Revit. Visit the BIMsmith@Library direct or via the Peerless-AV website.

Connect with Peerless-AV via social media on <u>Twitter</u>, <u>Instagram</u>, <u>LinkedIn</u>, <u>Facebook</u>, and <u>YouTube</u>.

Peerless-AV Corp. Contact:	Media Contact:
Beky Cann	Amanda Whited
Director of Global PR	amandaw@lotus823.com
bcann@peerless-av.eu.com	732-212-0823 x409
+44 1923 205 658	