





Prysm LPD 6K Series

When selecting a display greater than 100", companies have historically been forced to accept trade-offs, such as limited extensibility beyond the core use case, finding a location that can accommodate a large installation, settling for unsightly tile seams or bezels, and sourcing a large operating budget to compensate for high power usage.

But Prysm has eliminated the need for these types of concessions. Our innovative LPD 6K Series now offers:

- Brilliant luminance up close and far away (less than 36" for collaboration to more than 20 feet for signage) with a 90% fill factor
- A no-bezel, no-seam picture with a rollable front panel that can fit into virtually any room, even one with a standard door
- Flexibility to suit a variety of use cases, from at-the-screen collaboration with touch interactivity to digital signage, for viewing at a distance
- Superior energy efficiency compared to other displays, so operating budgets don't have to be drained

Prysm's LPD 6K Series lets teams work the way they've always wanted to work, on a large digital canvas. It will improve how you showcase your brand, collaborate, and present to an audience.

Prysm LPD 6K: the world's largest singlepanel, interactive display.

©2018 Prysm, Inc. OCT 2018

prysm.com





LPD 6K Series: The world's largest, interactive, single-panel display

Bezel-Free The LPD 6K Series is bezel-free to allow for an uninterrupted view of your most important visual information.

Designed for Close-Up Viewing With the highest fill factor in the industry, 90%, LPD technology offers best-in-class sharpness and crisp fonts when viewed at close range.

High Contrast Ratio The LPD 6K Series has a contrast ratio of 1,000,000:1, compared to a 5,000:1 ratio on other interactive displays, resulting in life-like images and immersive video with great depth.

Wide Color Gamut LPD 6K series offers competitive reproduction of a wide range of colors, >1 billion color combinations, in the visible space. It is 100% Rec. 709 compliant and >80% DCI compliant.

Wide Viewing Angle An industry-best, 178 degree viewing angle allows content to be viewed from almost anywhere, maximizing room utilization. Unlike tiled video walls based on LED and LCD platforms, the LPD 6K series has minimal color shift or change as the viewing angle increases.

Interactive Content Experience Leverage Prysm Application Suite, Prysm's award-winning visual collaboration software, with the LPD 6K Series, to unify content on a single digital canvas, delivering interactive and immersive presentations and collaboration sessions.

Low Power Consumption Due to the architecture of LPD technology, the LPD 6K series uses 20% less energy relative to similarly sized LED/LCD video walls.

Engineered for Serviceability LPD 6K series delivers high reliability and is guaranteed with its lifetime panel warranty. Its modular sub-assemblies enable fast service time, reducing down time and total cost of ownership.

Easy to Transport LPD 6K series is the world's first large-format display to be constructed with a light weight, rollable panel that can be deployed in most venues, making it an ideal solution for corporate and retail locations.

Ready to learn more about Prysm's LPD 6K Series? Visit prysm.com/rooms/displays/lpd-6k or schedule a demo at prysm.com/schedule-a-demo.

Prysm LPD 6K features:

- 6K resolution (135" 4K)
- High (1,000,000:1) contrast and deep blacks for stunning image quality
- Zero-bezel digital canvas
- No color shift or motion blur
- Touch enabled with smooth, cool surface
- 178° viewing angle
- Energy efficient
- Front access for easy service

Our standard LPD 6K Series package includes:

- 135" or 190" LPD-powered large-format display
- Prysm collaboration appliance
- 1 year room license and five 1 year user licenses

About Avidex

Avidex is an award-winning team of AV industry veterans who have designed and integrated thousands of presentation systems. An innovative leader in the design, integration, project management, equipment procurement and support services of audiovisual solutions, Avidex successfully partners with clients to provide the best possible experience implementing AV, collaboration and multimedia technologies to meet their communication goals. The AV experts at Avidex have the background and knowledge to provide you with the best possible experience in implementing audiovisual and multimedia technologies for any project, event or facility. In addition to system design, installation and rental, Avidex offers a broad range of service support agreements that can include full time on-site staff and audiovisual asset management. Avidex has successfully completed many International jobs in more than a dozen countries across Europe and Asia, and has completed jobs in over 26 states. Avidex is a true single source for all AV needs.

About Prysm

Prysm is a leading provider of large-format Laser Phosphor Displays (LPD), known as the LPD 6K Series, and Prysm Application Suite, a cloud-based, visual collaboration solution. Prysm solutions enable individuals and teams to see and interact with all their data, content, and applications on displays of all sizes. By providing these always-on digital canvases, Prysm engages audiences, ignites innovative thinking, drives decisions, and transforms content into experiences. Customers using the LPD 6K Series benefit from interactive large-format single panel displays that offer a panoramic image uninterrupted by seams or bezels. Customers using the Prysm Application Suite software benefit from an open, enterprise-grade collaboration solution that integrates with existing tools and scales to hundreds or thousands of users. Prysm was founded in 2005 in the Silicon Valley and has offices worldwide. Learn more at prysm.com.

Disclaimer:

The information contained herein is subject to change without notice. The only warranties for Prysm products and services are set forth in the express warranty statements accompanying the applicable customer agreement. Nothing herein should be construed as constituting an additional warranty. This document is provided solely for general informational purposes. Prysm shall not be liable for technical or editorial errors or omissions contained herein. All trademarks mentioned are the property of their respective owners.