



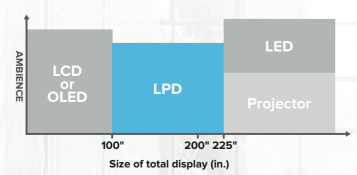
Laser Phosphor Display Technology Platform

Large format displays typically have been hindered by high-power consumption and limited applicability. Laser Phosphor Display (LPD) technology changes this with its flexible technology platform, characterized by brilliant luminance, scalability, and ultra-low power consumption. When combined with Prysm Systems visual collaboration software, the LPD platform can be leveraged for a multitude of use cases, spanning from digital signage, to interactive presentations, and to multi-site team collaboration.

The LPD display platform is ideal for users who want a bezel-free large display (greater than 100) that extends beyond the current size limitations of OLED and LCD formats, and delivers a comfortable ambient light experience, both for up-close touch interactivity and distance viewing, that current LED and projector technology cannot provide.

Without exception, everyone who sees the wall is amazed the impact is immediate and dramatic

Kevin McDermond, Program Director, Brand Creative, Under Armour



©2018 Prysm Systems, Inc. 26 OCT 2018

PrysmSystems.com



LPD 6K Series

The LPD 6K Series is Prysm Systems groundbreaking large-format display. It is the worlds largest single panel display and is available in pre-configured sizes. Offering 6K resolution, the series is fully interactive and supports virtually any commercial use case.





Benefits of the LPD technology platform

Up to 6K Resolution

Aided by a high-contrast ratio from light to dark colors, the LPD platform immerses the audience in high-quality content for the best experience

No Bezels

Allow content to fully express its brilliant self AND avoid those pesky LED and LCD tile failures

Interactive

Surface supports full interactive display, capable of supporting up to 32 unique touchpoints simultaneously with Prysm Systems software

Low Power Consumption

Being big doesnt mean big power bills. The LPD platform can save a company thousands of dollars in utility bills, compared to similar sized screens on different technology platforms

High Pixel Fill-Factor

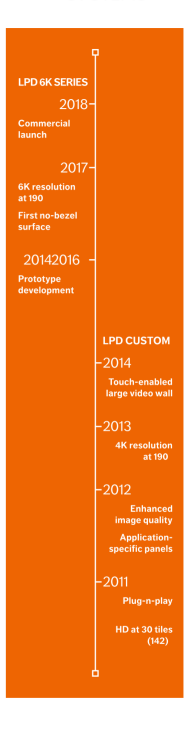
Ensures viewers dont lose clarity of image or content up close or during distance viewing

Use Case Flexibility

Let your video wall be your brand ambassador when needed, but also the workhorse to help teams make decisions faster during meetings

Check out prysmsystems.com/lpd-6k-series to learn more about Prysm Systems LPD 6K Series or contact us

to ask questions or schedule a demo at prysmsystems.com/contact.



About Prysm Systems

Prysm Systems is a leading provider of large-format Laser Phosphor Displays (LPD), known as the LPD 6K Series, and Prysm Systems Application Suite, a cloud-based, visual collaboration solution. Prysm Systems 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 Systems 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 Systems 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 Systems was founded in 2005 in the Silicon Valley and has offices worldwide. Learn more at prysm Systems.com.

Disclaimer:

The information contained herein is subject to change without notice. The only warranties for Prysm Systems 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 Systems shall not be liable for technical or editorial errors or omissions contained herein. All trademarks mentioned are the property of their respective owners.