Written by Bob Snyder 02. 06. 2018

Just a couple more weeks until InfoComm18 where Prysm Inc. will be showcasing the LPD

6K publicly for the first time.



Prysm's new line of LPD displays includes **the world's largest interactive, single-panel display**, and "eliminates the concessions required with other video walls."

Available in 190" or 135", it excels as a solution for digital signage, up-close interactive use, and "everything in between." And its roll-able screen means it can be installed in a wider variety of spaces for maximum impact.

Prysm's Laser Phosphor Displays features a contrast ratio that exceeds 80,000:1. The LPD 6K Series complies with the Rec. 709 standard, the current global consumer and broadcasting standard for all HD content; within the Rec. 709 color gamut, it can reproduce over 1 billion discrete colors.

LPD 6K eliminates any distracting bezels-- and yet the design of LPD 6K provides access from the front--you raise the display surface. Prysm says that achieves up to 75% faster service than traditional back service displays. This front access design also expands deployment options within your workspaces.

The World's Largest Interactive, Single-Panel Display

Written by Bob Snyder 02. 06. 2018

The light engines have been completely redesigned to deliver a low total cost of operation over the life of your display and align with corporate sustainability goals. Prysm's LPD 6K solution uses less power than a commercial coffee maker.

LPD 6K is a fully interactive display, enabling you to extend its use beyond video and presentations into team collaboration. Its robust polymer surface is both impact and scratch resistant and supports up to 30 unique touchpoints; perfect for your company's most interactive meetings.

Go Prysm's LPD 6K Solution