

Prysm Systems LPD 6K Series II, 190 (6K)

Transform your working environment with the Prysm Systems LPD 6K Series II, 190 solution, powered by the Prysm Application Suite and Prysm Systems' patented laser phosphor display (LPD) technology.

The Prysm Systems LPD 6K Series II is an interactive large-format display that offers a panoramic image uninterrupted by seams or bezels. The single-panel display combines vivid colors presented in 6K resolution with a rich, deep contrast to deliver stunning picture quality. Our LPD 6K Series II is an extremely energy-efficient interactive touch display, using less energy than a coffee maker. The LPD 6K advances Prysm Systems' LPD technology by offering 24x7 reliable operation and integrated display health monitoring and reporting. The flexible, impact-resistant top surface is specially formulated to offer smooth touch interaction and can be viewed at any distance, up close or far away, and at any angle without the eye fatigue typical of other display technologies. Should it ever be required, all components in the LPD 6K Series II can be serviced from the front, ensuring maximum up-time.

This large-format display comes optionally bundled with the Prysm Application Suite, a digital workplace platform that brings people, content, and ideas together to create a smart and efficient collaboration environment. The platform displays streaming video, web applications, documents, presentations, and images as well as input from laptops and mobile devices with a simple tap.

For more information, contact us at sales@prysmsystems.com, or+1.408.586.1100, www.prysmsystems.com



Specifications for Prysm Systems LPD 6K Series II, 190 (6K)

Target Applications		
Use Environments	 Conference Rooms Board Rooms Briefing Centers Training Rooms Demo Centers Multimedia Centers 	 Customer Exp. Centers Visitor Welcome Centers Hybrid Retail Transit Centers Museums
Room Size	Large rooms, 10+ people	
Ambient Light	Suitable for normal ambient lighting conditions (avoid direct sunlight)	
Display Characteristics		
Image resolution (W x H)	5616 x 1872	
Total pixel count	10.5 million	
Display aspect ratio	3:1	
Image area, total	10,370 sq in 6.70 sq m	
Display image dimensions (W × H × Diagonal)	177 in x 59 in x 186 in 4493 mm x 1490 mm x 4734 mm	
Ideal Viewing Distance	2.5 – 60 ft 0.8 – 18.3 m	
Viewing angle	178° (horizontal or vertical)	
Pixel pitch	1.20 mm (horizontal) × 0.80 mm (vertical)	
Phosphor fill factor	90%	
Gamma	Adjustable from 1.8 – 2.6	
Color processing	10 bits per RGB color (1.07 billion colors)	
Color shift	No color shift at any ang	le
Color and luminance uniformity	Automatic uniformity maintenance over time	
Color gamut	100% of ITU Rec. BT709 (HDTV) and >80% of DCI/P3 Color Gamut in 1976 CIEu'v' Color Space	
White point adjustment	2,400 – 9,300 Kelvin (adjustable)	
Luminance	500 cd/m ² (Maximum) 300 cd/m ² (Typical)	
Scan field rate	360 Hz	
Sequential contrast	1,000,000:1 (Typical)	
Touch latency	7 - 16 ms	
Touch accuracy	6 mm	
Viewable area	100%	
Image seams / bezels	None	
Display lifetime	>60,000 hrs (to 50% initial brightness)	
Touch type	High-resolution IR	
Touch points	32 simultaneous touch points	
Touch pressure	Zero force	

...continued on reverse

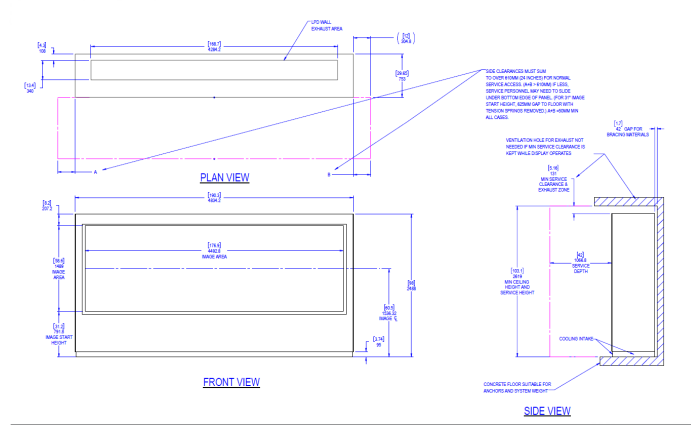
Prysm Systems LPD 6K Series II, 190 (6K)



	Environmental, continued	
190.3 in × 98.0 in × 30.8 in 4834 mm × 2488 mm × 753 mm	Heat output	Typical: 4,466 BTU/hr Maximum: 7,380 BTU/hr
3,553 lbs 1,612 kg	Max operating temperature ²	32° – 104°F 0° – 40° C
38.0 lbs per ft ² 185.5 kg/m ²	Recommended operating temperature	59° – 95° F 15° – 35° C
40 dBA ±2 (as measured in a 37 dBA environment)	Room humidity	40 – 60% RH, non-condensing
	Cooling	Self-contained airflow @ 1800CFM
	Tip prevention	Strong points provided on frame for
102.0 in, 2589.6mm		anchoring to building architecture
Rear: 1.7 in, 42 mm Top: 4 in, 101.6 mm	Cosmotio Englacura	
Front: 420 in, 1,066.8 mm	Nominal fabric finish	Black
	Optional fabric finishes	Other fabric colors and patterns available
(30/X40 available upon request)	Free-Standing:	Wide side panels
4x HDMI 1.4 (max 4K/30 Hz) inputs. HDCP encryption NOT supported. Additional inputs optional.	Built-In (Alcove):	Narrow side panels
Intel® Xeon E31270 CPU	Accessories (ordered separately)	
240GB SSD	QuadLynk	Kit for video input system
8.5 in × 2.28 in × 8.5 in 215.9 mm × 58 mm × 215.9 mm	Interactive Input Controller	Kit for interactive touch capability
	Compliance	
	Class	Class 1 Laser Product
200 - 240 VAC single-phase	Standards	RoHS, WEEE CE, NRTL (US & Canada), FCC Part 15 (Class A CE EN55032 + EN55024, FCC Part 15B
195 W/m² Typical 323 W/m² Maximum		
1.3 kWTypical 2.2 kW Maximum		
	4834 mm x 2488 mm x 753 mm 3,553 lbs 1,612 kg 38.0 lbs per ft² 185.5 kg/m² 40 dBA ±2 (as measured in a 37 dBA environment) 102.0 in, 2589.6mm Rear: 1.7 in, 42 mm Top: 4 in, 101.6 mm Front: 420 in, 1,066.8 mm (30/X40 available upon request) 4x HDMI 1.4 (max 4K/30 Hz) inputs. HDCP encryption NOT supported. Additional inputs optional. Intel® Xeon E31270 CPU 240GB SSD 8.5 in x 2.28 in x 8.5 in 215.9 mm x 58 mm x 215.9 mm 200 – 240 VAC single-phase 195 W/m² Typical 323 W/m² Maximum 1.3 kWTypical	190.3 in x 98.0 in x 30.8 in 4834 mm x 2488 mm x 753 mm 3,553 lbs 1,612 kg 38.0 lbs per ft² 185.5 kg/m² 40 dBA ±2 (as measured in a 37 dBA environment) Rear: 1.7 in, 42 mm Top: 4 in, 101.6 mm Front: 420 in, 1,066.8 mm Cosmetic Enclosure Nominal fabric finish Optional fabric finishes Free-Standing: Built-In (Alcove): Accessories (ordered sepantion of the compliance) 102.0 m x 58 mm x 215.9 mm Cosmetic Enclosure Nominal fabric finish Optional fabric finish Optional fabric finishes Free-Standing: Built-In (Alcove): Compliance Class 200 – 240 VAC single-phase 195 W/m² Typical 323 W/m² Maximum 1.3 kWTypical

¹ Weight, power, and heat output specifications do not include speakers, cameras, or other peripheral devices.

 $^{^{2}} Degraded performance for ambient temperatures between 32° and 59°F (0° and 15°C) and between 95° and 104°F (35° and 40°C). \\$



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. Video wall display characteristics may vary from the tile display characteristics specified herein based upon factors including, but not limited to, the size of the video wall and display configuration settings. All trademarks mentioned are the property of their respective owners.