PRYSM

Prysm 65 Visual Workplace Solution

Transform your workplace with the Prysm 65 Visual Workplace Solution powered by the Prysm Application Suite. Prysm Visual Workplace Solutions deliver powerful features with an interface that's as easy to use as a tablet. Packed with tools that bring together people, content and ideas, they display streaming video, web apps, documents, presentations, images and inputs from laptops and mobile devices with a simple tap. Size, position and annotate any content on screen through the touch interface. Mirror up to ten Visual Workplaces to extend real-time collaboration across multiple sites. With Prysm Visual Workplace Solutions, you'll streamline workflow, increase productivity, accelerate decision making and change the way you work – forever.

For more information, contact us at sales@prysm.com, +1.408.586.1178 or 1.877.99.PRYSM.



Target Applications

Room Types	Conference rooms
	Team spaces
	Board rooms
	Briefing centers
	Training rooms
	Demo centers
Room Size	Small rooms, 2 – 6 people
Ambient Light	Suitable for normal indoor ambient lighting conditions (avoid direct sunlight)

Display Characteristics

Refresh Rate100/120 HzMax Input Resolution and Frame Rate $3840 \times 2160 @ 60$ HzTotal Pixel Count 8.3 millionDisplay Active Area 56.2 in $\times 31.6$ in $\times 64.5$ in(W \times H \times diagonal)1428 mm \times 804 mm \times 1638 mmDisplay Active Area 56.2 in $\times 31.6$ in $\times 64.5$ in(W \times H \times diagonal)1428 mm \times 804 mm \times 1638 mmDisplay Aspect Ratio (W/H)16 : 9Display Color>1 billion colors, 10 bit data pathPanel Brightness (typical) 350 cd/m²Panel Contrast Ratio $5000:1$ Backlight IlluminationEdge LEDResponse Time (typical) 6.5 msPixel Pitch 0.37 mm $\times 0.37$ mmIdeal Viewing Distance $3 - 20$ ft $1 - 6$ mDisplay Dimensions 58.4 in $\times 33.5$ in $\times 3.1$ in (W \times H \times D)Cover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch Latency $5 - 10$ msTouch Accuracy 2.7 mm	Display Characteristics	
Max Input Resolution and Frame Rate $3840 \times 2160 @ 60 Hz$ Total Pixel Count 8.3 millionDisplay Active Area 56.2 in $\times 31.6$ in $\times 64.5$ in $(W \times H \times diagonal)$ $1428 mm \times 804 mm \times 1638 mm$ Display Aspect Ratio (W/H) $16:9$ Display Color>1 billion colors, 10 bit data pathPanel Brightness (typical) $350 cd/m^2$ Panel Contrast Ratio $5000:1$ Backlight IlluminationEdge LEDResponse Time (typical) $6.5 ms$ Pixel Pitch $0.37 mm \times 0.37 mm$ Ideal Viewing Distance $3 - 20 ft$ $1 - 6 m$ Display Dimensions $58.4 in \times 33.5 in \times 3.1 in$ $(W \times H \times D)$ Cover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch ResolutionSub-pixelTouch Latency $5 - 10 ms$ Touch Accuracy $2.7 mm$	Display Resolution (W × H)	3840 × 2160 pixels
Total Pixel Count8.3 millionDisplay Active Area56.2 in \times 31.6 in \times 64.5 in(W \times H \times diagonal)1428 mm \times 804 mm \times 1638 mmDisplay Aspect Ratio (W/H)16 : 9Display Color>1 billion colors, 10 bit data pathPanel Brightness (typical)350 cd/m²Panel Contrast Ratio5000:1Backlight IlluminationEdge LEDResponse Time (typical)6.5 msPixel Pitch0.37 mm \times 0.37 mmIdeal Viewing Distance3 - 20 ft 1 - 6 mDisplay Dimensions58.4 in \times 33.5 in \times 3.1 in (W \times H \times D)Cover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch Latency5 - 10 msTouch Accuracy2.7 mm	Refresh Rate	100/120 Hz
InterviewInterviewDisplay Active Area $56.2 \text{ in} \times 31.6 \text{ in} \times 64.5 \text{ in}$ $(W \times H \times diagonal)$ $1428 \text{ mm} \times 804 \text{ mm} \times 1638 \text{ mm}$ Display Aspect Ratio (W/H) $16:9$ Display Color>1 billion colors, 10 bit data pathPanel Brightness (typical) 350 cd/m^2 Panel Contrast Ratio $5000:1$ Backlight IlluminationEdge LEDResponse Time (typical) 6.5 ms Pixel Pitch $0.37 \text{ mm} \times 0.37 \text{ mm}$ Ideal Viewing Distance $3 - 20 \text{ ft}$ $1 - 6 \text{ m}$ $126 \text{ mm} \times 79 \text{ mm}$ Cover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch ResolutionSub-pixelTouch Latency $5 - 10 \text{ ms}$ Touch Accuracy 2.7 mm	Max Input Resolution and Frame Rate	3840 × 2160 @ 60 Hz
(W × H × diagonal)1428 mm × 804 mm × 1638 mmDisplay Aspect Ratio (W/H)16 : 9Display Color>1 billion colors, 10 bit data pathPanel Brightness (typical)350 cd/m²Panel Contrast Ratio5000:1Backlight IlluminationEdge LEDResponse Time (typical)6.5 msPixel Pitch0.37 mm × 0.37 mmIdeal Viewing Distance $3 - 20$ ft $1 - 6$ mDisplay Dimensions58.4 in × 33.5 in × 3.1 in 1484 mm × 852 mm × 79 mmCover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Quate Rate200 fpsTouch Latency5 - 10 msTouch Accuracy2.7 mm	Total Pixel Count	8.3 million
Display Color>1 billion colors, 10 bit data pathPanel Brightness (typical)350 cd/m²Panel Contrast Ratio5000:1Backlight IlluminationEdge LEDResponse Time (typical)6.5 msPixel Pitch0.37 mm × 0.37 mmIdeal Viewing Distance3 - 20 ft 1 - 6 mDisplay Dimensions58.4 in × 33.5 in × 3.1 in (W × H × D)Cover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch Latency5 - 10 msTouch Accuracy2.7 mm	Display Active Area (W × H × diagonal)	
Panel Brightness (typical) 350 cd/m^2 Panel Contrast Ratio $5000:1$ Backlight IlluminationEdge LEDResponse Time (typical) 6.5 ms Pixel Pitch $0.37 \text{ mm} \times 0.37 \text{ mm}$ Ideal Viewing Distance $3 - 20 \text{ ft}$ $1 - 6 \text{ m}$ Display Dimensions $58.4 \text{ in} \times 33.5 \text{ in} \times 3.1 \text{ in}$ (W × H × D)1484 mm × 852 mm × 79 mmCover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch Latency $5 - 10 \text{ ms}$ Touch Accuracy 2.7 mm	Display Aspect Ratio (W/H)	16 : 9
Panel Contrast Ratio5000:1Panel Contrast Ratio5000:1Backlight IlluminationEdge LEDResponse Time (typical)6.5 msPixel Pitch0.37 mm × 0.37 mmIdeal Viewing Distance3 – 20 ft 1 – 6 mDisplay Dimensions58.4 in × 33.5 in × 3.1 in 1484 mm × 852 mm × 79 mmCover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch ResolutionSub-pixelTouch Latency5 – 10 msTouch Accuracy2.7 mm	Display Color	>1 billion colors, 10 bit data path
Backlight IlluminationEdge LEDBacklight IlluminationEdge LEDResponse Time (typical)6.5 msPixel Pitch0.37 mm × 0.37 mmIdeal Viewing Distance3 – 20 ft 1 – 6 mDisplay Dimensions58.4 in × 33.5 in × 3.1 in 1484 mm × 852 mm × 79 mmCover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch ResolutionSub-pixelTouch Update Rate200 fpsTouch Latency5 – 10 msTouch Accuracy2.7 mm	Panel Brightness (typical)	350 cd/m ²
Response Time (typical)6.5 msPixel Pitch0.37 mm × 0.37 mmIdeal Viewing Distance3 - 20 ft1 - 6 m1 - 6 mDisplay Dimensions58.4 in × 33.5 in × 3.1 in(W × H × D)1484 mm × 852 mm × 79 mmCover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch ResolutionSub-pixelTouch Update Rate200 fpsTouch Latency5 - 10 msTouch Accuracy2.7 mm	Panel Contrast Ratio	5000:1
Pixel Pitch0.37 mm × 0.37 mmPixel Pitch0.37 mm × 0.37 mmIdeal Viewing Distance3 – 20 ft 1 – 6 mDisplay Dimensions58.4 in × 33.5 in × 3.1 in 1484 mm × 852 mm × 79 mmCover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch ResolutionSub-pixelTouch Update Rate200 fpsTouch Latency5 – 10 msTouch Accuracy2.7 mm	Backlight Illumination	Edge LED
Ideal Viewing Distance3 – 20 ft 1 – 6 mDisplay Dimensions58.4 in × 33.5 in × 3.1 in 1484 mm × 852 mm × 79 mmCover GlassCorning® Gorilla® glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch ResolutionSub-pixelTouch Update Rate200 fpsTouch Latency5 – 10 msTouch Accuracy2.7 mm	Response Time (typical)	6.5 ms
1 - 6 mDisplay Dimensions58.4 in × 33.5 in × 3.1 in(W × H × D)1484 mm × 852 mm × 79 mmCover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch ResolutionSub-pixelTouch Update Rate200 fpsTouch Latency5 - 10 msTouch Accuracy2.7 mm	Pixel Pitch	0.37 mm × 0.37 mm
(W × H × D)1484 mm × 852 mm × 79 mmCover GlassCorning* Gorilla* glass Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch ResolutionSub-pixelTouch Update Rate200 fpsTouch Latency5 – 10 msTouch Accuracy2.7 mm	Ideal Viewing Distance	
Chemically-strengthened, 2mm Zero air gapTouch TypeHigh-resolution IRTouch Points12 simultaneous touch pointsTouch ResolutionSub-pixelTouch Update Rate200 fpsTouch Latency5 – 10 msTouch Accuracy2.7 mm	Display Dimensions (W × H × D)	
Touch Points 12 simultaneous touch points Touch Resolution Sub-pixel Touch Update Rate 200 fps Touch Latency 5 – 10 ms Touch Accuracy 2.7 mm	Cover Glass	Chemically-strengthened, 2mm
Touch ResolutionSub-pixelTouch Update Rate200 fpsTouch Latency5 - 10 msTouch Accuracy2.7 mm	Touch Type	High-resolution IR
Touch Update Rate 200 fps Touch Latency 5 – 10 ms Touch Accuracy 2.7 mm	Touch Points	12 simultaneous touch points
Touch Latency 5 - 10 ms Touch Accuracy 2.7 mm	Touch Resolution	Sub-pixel
Touch Accuracy 2.7 mm	Touch Update Rate	200 fps
	Touch Latency	5 – 10 ms
Audio Two rear facing speakers, 10 W each	Touch Accuracy	2.7 mm
	Audio	Two rear facing speakers, 10 W each

Application Appliance (X30)

Video Output	NVIDIA® Quadro® K1200 (4x Mini DisplayPort 1.2)
Video Capture/Input ¹	4x HDMI 1.4a
Processor	Intel® Xeon E3
Storage	256 GB SSD
Dimensions (W \times H \times D)	13.3 in × 3.6 in × 15.1 in 337 mm × 100 mm × 384 mm
Interactive Input Controller ² (Qty)	1x

1HDMI inputs accept HDMI live source inputs at 720p @ 60 Hz and 1080p @ 60 Hz, such as laptops, tablets, VTC,

HDTV, etc... Does not support HDCP.

 2 IIC enables control of a connected laptop (Mac, Win, Linux) from the display via USB and one HDMI input. An interactive live source is limited to 16 \times 9 aspect ratio with a maximum resolution of 1920 \times 1080 @ 60 Hz.

...continued on reverse

Prysm 65 Visual Workplace Solution



Environmental

	Display	Application Appliance
Weight	132.3 lbs, 60.0 kg	16.0 lbs, 7.2 kg
Power Consumption	Max: 280 W Typical: 210 W Standby: ≤ 0.5 W	Max: 155 W Typical: 130 W Sleep: 2.1 W
Heat Output	Max: 955 BTU/hr Typical: 717 BTU/hr	Max: 890 BTU/hr Typical: 444 BTU/hr
Operating Temperature	41 – 104 °F 5 – 40 °C	40 – 95 °F 5 – 35 °C
Storage Temperature	-4 – 140 °F -20 – 60 °C	-40 – 140 °F -40 – 60 °C
Humidity (non-condensing)	Up to 90% RH	Up to 85% (operating)
Rated Voltage Range	100 – 240 VAC	100 – 240 VAC
IP Rating	50	50

Regulatory

FCC	FCC CFR Title 47 Part 15 Subpart B: Class A, CISPR 22 ANSI C63.4 ICES-003 Issue 5
CE	EN 55022, EN 55024, EN 61000-3-2, EN 61000-3-3
cTUVus	UL 60950-1 CAN/CSA-C22.2 NO.60950-1-07
СВ	IEC 60950-1
CCC	GB9254, GB4943.1, GB17625.1
CEL	GB21520

Display Stand/Cart

Exterior Width	48.0 in, 1220 mm
Exterior Depth	24.5 in, 623 mm
Weight	120.0 lbs, 54.4 kg
Included Parts	Camera tray, accessories tray and castors

Appliance Cabinet

Dimensions (W \times H \times D)	30.0 in × 20.3 in × 5.1 in 762 mm × 516 mm × 129 mm
Weight	28.5 lbs, 12.9 kg

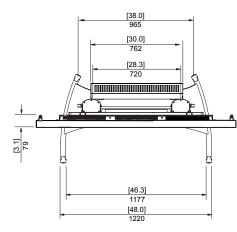
400 mm × 400 mm

Wall Mount

VESA

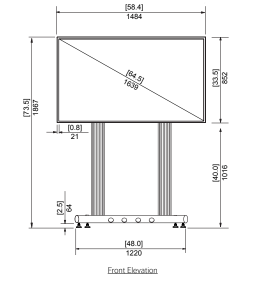
Clearances

Minimum Ceiling Height	96.0 in, 2438 mm
Display Start Height	40.0 in, 1016 mm Add 3.0 in, 76 mm for castors.
Required Clearances — Passive Ventilation	Front: 12.0 in, 300 mm Rear: 8.0 in, 200 mm



Plan View

Dimensions [in] mm





Side Elevation

Contact us at sales@prysm.com, +1.408.586.1178 or 1.877.99.PRYSM with the following product information:

Product ID: PR-LCDAG-65 Part Number: 038-00015-00

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. 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 herein are the property of their respective owners.