

CV-P4 3-IN-1

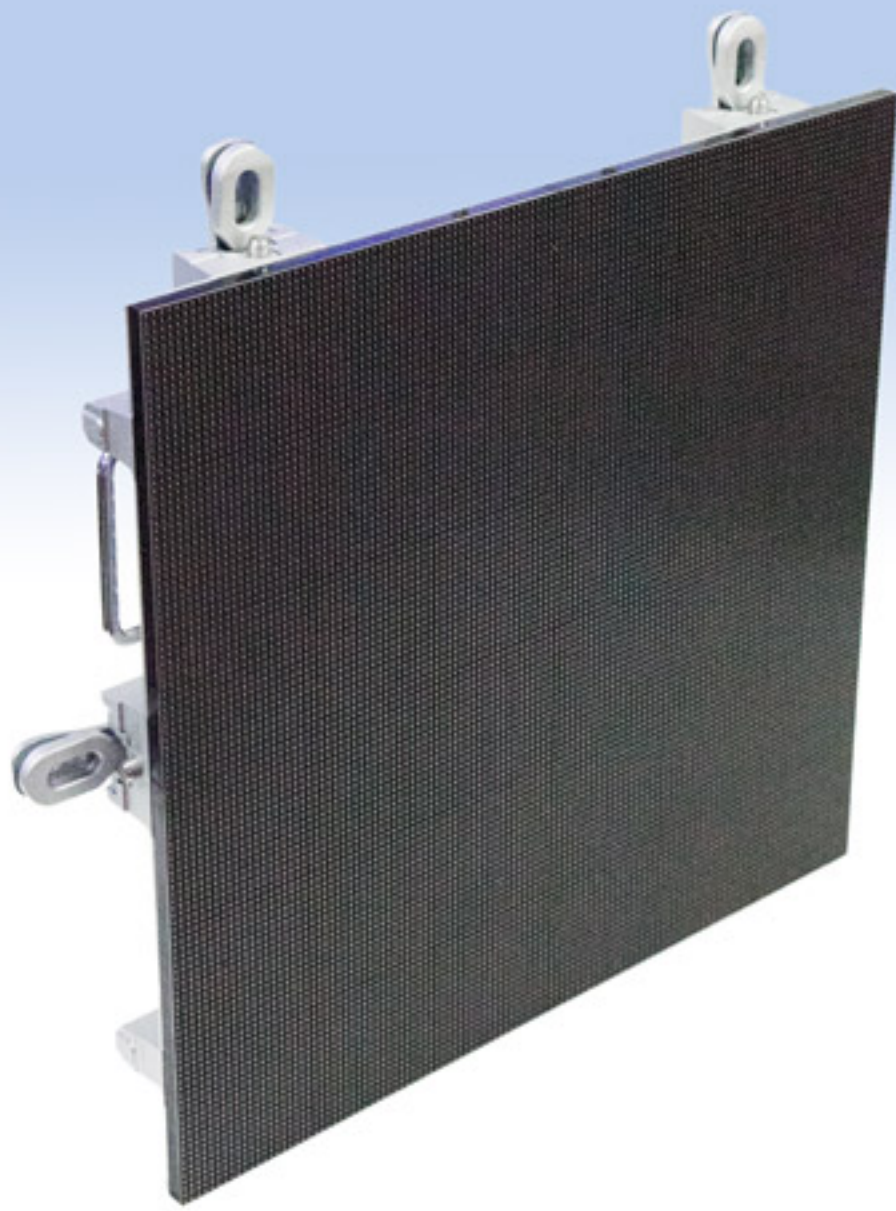
INDOOR LED DISPLAY



The CV-P4 3-in-1 (4mm True Pixel Pitch) LED display system is Hawaii's solution for high definition LED for indoor rental applications. The CV-P4 3-in-1 is here to meet the demand for high quality LED displays with the highest resolution available.

The CV-P4 3-in-1 features a small, lightweight, aluminum chassis design (also featured in our CV-P10 3-in-1). The low profile design makes it perfect for a variety of popular applications such as set piece incorporation, stage facings, backdrops, and many more. Additionally, the CV-P4 finally offers an alternative to conventional projection for applications where high resolution cannot be substituted. Use this wall as your center screen in any ballroom with no fear of casting shadows. With increasingly complex stage configurations where every inch is at a premium there is no substitute for the space saving versatility of this high resolution LED display. No room for that rear projection screen? No problem! With the CV-P4 3-in-1 you will never have to worry about taking up valuable backstage space with projectors. The "3-in-1" refers to the LED pixel arrangement; individual red, green, and blue pixels have been replaced by a single source LED capable of all colors. This pixel arrangement provides a clean appearance both when the display is on and off.

Each system comes equipped with a professional grade video processor, which will take almost any input and allow it to be shown in broadcast-quality playback. As with all of our products the CV-P4 3-in-1 maintains our core principles: mobility, serviceability, lightweight housing, low power consumption, and high contrast.



Pixel Pitch	4mm
Max Brightness	≥ 2000 NIT
LED Configuration	SMD 3 in 1 - RGB
Pixel Density	62500/m ² (5806/ft ²)
Red Wavelength	625 ± 5
Green Wavelength	528 ± 3
Blue Wavelength	473 ± 3
Contrast	1000:1
Hor. Viewing Angle	140°
Vert. Viewing Angle	140°
Power Consumption	Maximum: 280w/tile Average: 170w/tile
Weight / Tile	9Kg (19.84lbs)
Refresh Rate	1200Hz
Ruggedness	IP31
Temperature Range	-15 – 55°C (-5 – 131°F)
Humidity Range	10 – 95%RH
Certification	CE
Input Compatibility	YC, VGA, DVI, YUV, SDI, RGB, CVBS, HD-SDI
Dimensions	Width: 480mm (18.9") Height: 480mm (18.9") Depth: 60mm (2.36")

