

Panasonic announce two high end professional LCD video wall displays with "the world's thinnest bezel to bezel, of just 0.88mm," and advanced colour management.

The new models (**TH-55VF2H/TH-55VF2**) will make it possible to configure virtually seamless, multi-screen, displays for large-screen images. When used in a 2x2 configuration with daisy chain connection via DisplayPort, a 4K signal from a single 4K input can be displayed dot-to-dot.

In addition, a professional LCD display (**TH-55LFV9**) will expand the LFV series and comes with an ultra-thin bezel-to-bezel width of 3.5mm. The use of highly durable components across both ranges enables Panasonic to guarantee continuous, 24-hour operation for mission critical applications.

All three are 55 inch panels with either 700cd/m2 (TH-55VF2H) or 500 cd/m2 (TH-55VF2/TH-55LFV9) brightness, allowing users to choose the optimal model dependent on the installation location. In addition, each display features **In Plane Switching** to provide a high visibility across any viewing angle, with the surface of each new panel processed to reduce glare and suppress external reflections.

Uniformity is also enhanced across both new series with each multi-screen display being pre-calibrated to keep colour differences to a minimum.

A further feature is a two-system input switch that can be used to back up the signal with fail-over and fail-back functionality, should this be required.

The LFV9 series will be available for purchase in October 2019, and the VF2 series in early 2020..

Go Panasonic LFV9 Series and VF2 Series