

DLP and LCD video walls have monopolized control room market for long time. Now, says Unilumin, Ultra HD LED display have come to capture this market, leveraging on LED's features (seamless images, bezel-free, low maintenance cost and long lifespan).

Recently Unilumin deployed its UTV1.9 ultra HD LED display at the traffic monitor and command center in Shandong Province, China. The company sees this as an example of the LED video wall entering control room market.

Before this project, Unilumin executed more than 20 projects in control room applications in China and abroad, including railway dispatch center, military command center, police monitor and command center, utility assets monitor center, etc.

Comparing to LCD/DLP video wall, Unilumin says the Ultra HD LED video wall has a list of advantages. Firstly, LED video wall can be seamless and bezel-free, while LCD/DLP video wall can have obvious bezel lines. Secondly, DLP has to change the expensive light bulb frequently. Thirdly, LED display has longer lifespan, that is 100,000 working hours.

"Every two days we will receive one customer coming to see our UTV series control room solution in our Shenzhen headquarters, Hong Kong office, Holland office and U.S. subsidiary.

Unilumin Ultra HD LED Enters Control Room Market

Written by Roger Douglas 05. 05. 2014

Customers are very happy to see this technology because a true seamless video wall is available for control room application at last, we have great confidence in it, "says Vincent Ma, general manager of Unilumin Group.

Go Unilumin and the Ultra HD LED video wall