Lighthouse Adds Flexible X3 LED Screen to Indoor Line

Written by Bob Snyder 18. 03. 2013



Lighthouse Technologies shows the **X3** with a 3.9-mm pixel pitch that makes it Lighthouse's highest resolution LED screen to date. It's aimed at indoor rental and staging market as well as digital signage.

Developed in conjunction with XL Video, X3 combines Lighthouse's processing and a mechanical design developed by XL Video, resulting in a unique curable and flexible joint structure that allows the screen to be shaped in different ways to become concave or convex both horizontally and vertically, so you can wrap it, bend it and twist it.

The use of 3 in 1 Surface Mounted Device (SMD) LEDs allows X3 to deliver 140-degree horizontal and vertical viewing angles. 16-bit processing and Lighthouse's M4 color processing technology deliver what it says is better color, as well as a brightness of 2,000 nits.

At less than 10 kgs per panel, and with a panel size of 500x500 millimeters, the X3 is lightweight and easy to transport. Servicing is also quick and simple, with just the loosening of two clips to open the back cover.

Go Lighthouse Technologies Shows the X3

Lighthouse Adds Flexible X3 LED Screen to Indoor Line

Written by Bob Snyder 18. 03. 2013