

Prysm Launches Next-generation LPD Videowall Tile

Written by Bob Snyder
12. 06. 2013



Laser phosphor display technology company Prysm brings out its next generation of its LPD videowall tile.

The new tile boosts resolution to 427 x 320 (compared with 320 x 240) and that's a 78% increase in resolution per tile. An HD native-resolution display now requires a 5 x 4 array of the new tile, with a 117in diagonal (compared with 6 x 5 array and 150in diagonal for the original).

The new tile is shipping now, and will be displayed at InfoComm in a 10 x 4 and a 10 x 5 videowall display.

Meanwhile, Prysm is showing off what they call "one of the largest videowalls in the world," a 36.57m wide by 3m high (120 ft. x 10 ft. high) Prysm videowall at IAC.

IAC is a leading media and Internet company with more than 150 brands and products.

Go [Prysm at IAC Open House](#)

Prysm Launches Next-generation LPD Videowall Tile

Written by Bob Snyder

12. 06. 2013
