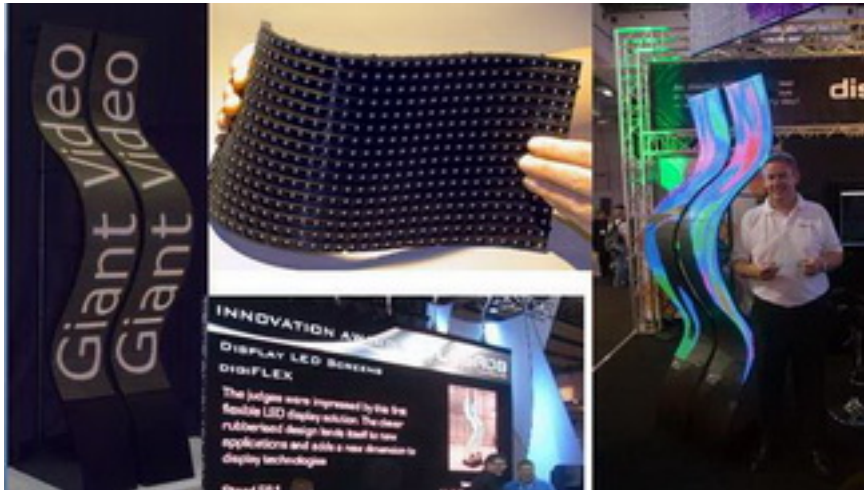


Flexible LED Display Wins PLASA Award

Written by Bob Snyder
28. 09. 2008



digiFLEX, the first fully flexible LED video display, won an Innovation Award at this year's PLASA. digiFLEX combines high-res full colour video capability with a flexible architecture.

Modular in design, digiFLEX uses LEDs mounted onto a flexible PCB. It has a 10mm pixel pitch and 2000 Nits of brightness for video resolution in a compact, easy to use form. digiFLEX tiles measure 320mm (w) x 160mm (h) and flex smoothly horizontally and vertically and weigh less than 6kg per square metre – less than 10% that of a traditional LED display.

digiFLEX tiles can be used as a skin for pre-formed curved metal surfaces, its magnetic mounted making it quick and easy to install.

The system will accept all inputs including HD. The feed from the control system is DVI but it can accept anything a digiPRO, digiPRO HD or digiPILOT would accept.

Go [Bend It, Shape It, Any Way You Want It](#)