



Luxell completes new deliveries of re-sized LCD panels for Aerospace applications

TORONTO 16 December 2009 - Luxell Technologies Inc. announces it has completed new deliveries of re-sized Liquid Crystal Display panels for Airplane Simulator applications to a US based manufacturer.

LUXELL has developed and patented its own process for re-sizing LCD panels. Originally, Luxell began the design of its method as a solution for the design and production of Flat Panel Displays for its customers in the Aerospace and Defense sectors. The proprietary technology allows LUXELL to have freedom to choose from various LCD glass suppliers and to access a wider range of LCDs from commercial panel sources.

This enables Luxell to...

- Obtain the lowest cost material for the LCD plate itself, before completing the ruggedization process,
- Access the newest glass panels available
- Obtain a secure source of supply for a long period of time
- Optimize design and production; the optimum selection can be made on resolution and other optical characteristics and dimensions.

Over the past 2 years, LUXELL has delivered more than 100 cockpit displays (4 ATI form factor), which have been flight proven on military aircraft. The Company has also delivered 200+ larger displays panels for ground based and simulator applications.

About Luxell

Luxell designs, manufactures and licenses flat panel display technologies and solutions for defense and avionics industries. More information can be found at www.luxell.com. (C) Luxell Technologies Inc., Luxell and Black Layer are trademarks of Luxell Technologies Inc. All other company and/or product names are trademarks and/or registered trademarks of their respective manufacturers.