

For immediate release  
December 7, 2009

Further info: John Wilson  
jwilson@nanolumens.com

## **Lightweight Display Hung At Millennium Gate Museum For Awards Dinner**

Atlanta, GA – The world’s first 112” flexible video display, fresh from an event at the Atlanta campus of the Savannah College of Art and Design, joined the decorations for a gala event at the Millennium Gate Museum in Atlantic Station this past Saturday. The museum was the setting for the first annual Middelthon-Candler Millennium Gate Peace and Justice Prizes, which were awarded at a dinner under a clear tent erected on the eastern side of the arched monument.

The awards were presented to leading entertainment attorney Joel Katz, nuclear arms diplomat Susan Eisenhower, and former Georgia Supreme Court Chief Justice Leah Ward Sears (Ret.) for their lifelong efforts in the pursuit of peace and justice.

“We were packing up the display from a day-long event at SCAD and one of the dinner committee members asked if we would consider bringing the display that evening to hang at the tent being erected for the following night’s events,” said NanoLumens president John Wilson. “Because our display weighs less than 100 pounds, we were quickly able to answer yes.”

A short while later, the digital display was suspended from an aluminum pole near the top of the tent by thin white rope obtained from a local hardware store. Once connected to a computer, the Museum’s presentation video and Powerpoint slides were tested and all was ready for the following evening.

“We were truly honored to be able to support the Millennium Gate Museum and the award sponsors in this event, added Wilson. “It also helped us demonstrate how easy it is to install a 112” digital display once you make it thin, lightweight and flexible.”

*About NanoLumens:* NanoLumens is a display technology innovator that has combined a comprehensive portfolio of patented technologies to create thin, flexible, lightweight digital video displays. With over 50 patents issued or pending, the firm’s technical advisors include some of the brightest leaders of the global display industry. The company’s headquarters, engineering and contract manufacturing facilities are all located in the metro Atlanta region.

NanoLumens has targeted a variety of commercial markets including the digital out-of-home advertising market, the tradeshow/exhibit industry and the digital architecture market. It plans to ship its first product in the first quarter of 2010.