



InfoComm CTS Course Overview: Fundamentals of Fine Pitch Direct View LED Display Technology

InfoComm Course Name: Fundamentals of Fine Pitch Direct View LED Display Technology

CTS Renewal Units: 1.0 CTS or CTS-D **Sponsor:** Planar, a Leyard Company

Course Description:

The Fundamentals of Fine Pitch Direct View LED Display Technology Certified Training Course is designed to educate attendees on the basic principles of Direct View LED display technology. The course includes an introduction to Direct View LED technology, compares Direct View LED technology and other fine pitch display technologies, provides an explanation of pixel pitches and best practices for determining the best pitch of applications, as well as the key considerations for installation Direct View LED display technology.

Course Time: 1 Hour

Learning Objectives:

At the end of this program, attendees will be able to:

- 1) Understand the technical advantages of Direct View LED display technology for a wide range of enduser applications, compared to other display technology.
- 2) Understand Direct View LED pixel pitches and establish the ability to successfully determine the appropriate pixel pitch for applications.
- 3) Understand the various mounting options for Direct View LED technology and successfully determine the best mounting solution for applications.

Sponsor Information:

Planar, a Leyard company, is a global leader in display and digital signage technology, providing premier solutions for the world's most demanding environments. Retailers, educational institutions, government agencies, businesses, utilities and energy firms, and home theater enthusiasts all depend on Planar to provide superior performance when image experience is of the highest importance. Planar video walls, direct view LED offerings, large format LCD displays, interactive touch screen monitors and many other solutions are used by the world's leading organizations in applications ranging from digital signage to simulation and from interactive kiosks to large-scale data visualization. Planar is headquartered in Oregon, USA and is a wholly-owned subsidiary of Leyard Optoelectronic Co., Ltd (China: Shenzhen 300296), a global leader in display and visualization technologies with over 300 patents and marquee installations globally. For more information, visit www.planar.com.