



# Planar InfoComm CTS Course Overview: Clarity Matrix LCD Video Wall System Certified Installer Training

InfoComm Course Name: Clarity Matrix LCD Video Wall System Certified Installer Training CTS Renewal Units: 3.0 CTS or CTS-I Sponsor: Planar Systems, Inc.

## **Course Description:**

The Clarity<sup>™</sup> Matrix LCD Video Wall System Certified Installer Training course is an introduction to the Clarity Matrix LCD Video Wall product family and is designed to prepare attendees for the installation of the product. The course begins with a brief overview of the product, models and versions available, then moves into the installation process including site preparation, mounting, panel alignment, manual color balance, source routing set-up and commissioning of a video wall. The class also includes tips and tricks for a successful installation of the product. Upon completion of the course, attendees will become certified installers of Clarity Matrix LCD Video Walls.

### Course Time: 6 Hours

### Learning Objectives:

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

- 1) Recognize and understand the various models and options available in Planar's Clarity Matrix LCD Video Wall product family and how each affects the installation process.
- 2) Successfully physically install, adjust and align Clarity Matrix's EasyAxis<sup>™</sup> Mounting System, panels, cables and rackmounted Quad Controller processors and Power Supplies to create a custom video wall.
- 3) Using the Clarity Matrix on-screen menu, set-up screen layout, Quick Big Picture, custom Big Picture, manual source routing, color balancing and memory slot save and recall.

#### **Sponsor Information:**

Planar Systems Inc. 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, 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. Founded in 1983, Planar is headquartered in Oregon, USA, with offices, manufacturing partners and customers worldwide. For more information, visit <u>www.planar.com</u>.