



High-end visualization in bright meeting space

The challenge for this Scientific Laboratory was to create a meeting space with a large display inside of a room with a large amount of natural light. dnp distributor rp Visual Solutions (RPV) was contacted by the AV Integrator, Spinitar, to provide a display solution for a room filled with windows.

High quality presentation of lab work

According to Greg Goddard, Account Manager at Spinitar, "The Scientific Laboratory needed very high quality imagery for presentations of work being done at the lab – high end visualization with potential for 3D in the future." The display would also require a custom structure due to a cut out in the wall.

Supernova - best bang for the buck

"Front projection with a very good projector and even better screen is the best bang for the buck," said Goddard. In order to maintain contrast and the budget, rp Visuals provided a 155" dnp Supernova Infinity, an optically structured Ambient Light Rejecting (ALR) screen.

Thanks to contrast-enhancing screen technology, the dnp Supernova Infinity (and other members of the Supernova family) delivers contrast comparable to LED, but in a more budget-friendly package.

Endless size possibilities

The dnp Supernova Infinity is a modular screen system that creates exceptionally large-sized viewing experiences out of any number of Supernova screen units. The screen can be curved, angled or tilted, and it can be installed on the wall, from the ceiling or raised on a floor-stand.

The Supernova Infinity in Scientific Laboratory is installed on the back wall in an auditorium configuration with ISF-certified Supernova 08-85 screen material. A screen material characterized by offering true deep black levels, high contrast and extreme viewing angles. dnp Supernova Infinity is also available for the more and more commonly used ultra-short throw lenses.

Facts

- > Customer: Scientific Laboratory, CA, US
- > AV Integrator: Spinitar
- > Distributor: rp Visual Solutions
- > Screen: 155" dnp Supernova Infinity
- > Projector: Barco