Denver Museum of Nature & Science Showcases ETC's Impressive ArcSystem Navis 100

GLS Lighting and Controls and Electronic Theater Controls (ETC) collaborated to create a stunning display of vibrant, multi-colored, and possibly ever-changing lighting system that adorns both the exterior and interior of the Denver Museum of Nature and Science. This captivating illumination transformed the museum's Leprino Atrium into a dazzling spectacle, visible to all that visit the area. The atrium, boasting three stories and overlooking City Park's Rose Garden, features expansive floor-to-ceiling windows and spans 12,850 square feet of entertainment space, making it the ideal setting to showcase ETC's ArcSystem Navis 100.

Museum - before and after install





Lighting components - FPO - ArcSystem Navis Luminaries





ETC is known for its innovative solutions that push the boundaries of lighting design and technology. One of their standout products is the ArcSystem Navis 100, a cutting-edge lighting control system that offers unmatched flexibility and control for architectural and entertainment lighting applications.

The ArcSystem Navis 100 is designed to be a versatile and user-friendly solution for lighting control. It features a sleek and intuitive interface that allows users to easily program and control lighting scenes. With its advanced features and customizable settings, the Navis 100 offers endless possibilities for creating stunning lighting designs.

The Navis 100 can seamlessly integrate with your existing setup, giving you complete control over your lighting environment. At the Denver Museum of Nature and Science, GLS and ETC combined their expertise to create one of the most stunning displays of light in the city.