

Quantum® Custom Floorplan View for Q-Admin™ Software

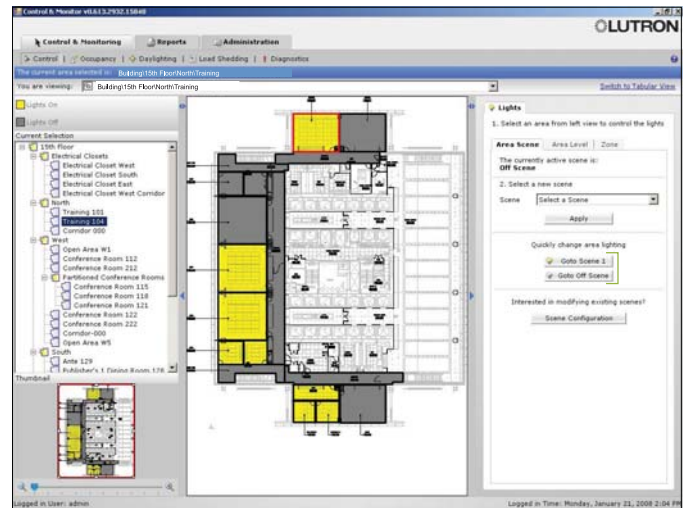
Description

The *Quantum* Custom Floorplan View for *Q-Admin* Software is a simple, intuitive graphical user interface that provides lighting system control that is easily understood by any user. The *Quantum* Custom Floorplan View for *Q-Admin* Software uses reflected ceiling plans of the floors of the building to give a visual representation for real-time monitoring and control of pre-programmed functions for a Lutron® *Quantum* lighting control system. A home screen with a visual overview of the entire facility is used to navigate to successively more detailed views of individual areas.

The *Quantum* Custom Floorplan Software can be operated directly on the server or from a client PC.

Required Materials

- Lutron requires an electronic set of reflected ceiling plans (provided by the customer) 8 weeks prior to *Quantum* Custom Floorplan View for *Q-Admin* Software installation.
- Reflected ceiling plans are required to show architectural building core layers (doors, walls, windows, etc) and the lighting symbol layer. All other layers should be hidden or deleted. All external files should be merged and references should be removed.
- All reflected ceiling plans are required to be in DWG format.
- In addition to the drawing files, Lutron requires contact information of all parties who are authorized by the owner to make all decisions in regard to the design and functionality of the *Quantum* Custom Floorplan View for *Q-Admin* Software screens.



Quantum Custom Floorplan View for Q-Admin Software Capabilities

- Graphical navigation to the different areas within a floor, building, or campus
- Color-coded feedback of the on/off status of the lights in an area
- Color-coded feedback of the occupied/unoccupied status of an area
- Color-coded feedback of the Daylighting status of an area
- Pan and Zoom functionality

Job Name:

Model Numbers:

Job Number: