

LITENET graphics advanced 2.000

Software licence, visualisation

Art. no. 22162202

LITENET Windows software for visualising, monitoring and operating to a LITENET installation with up to 2000 visualised output actuators

Application

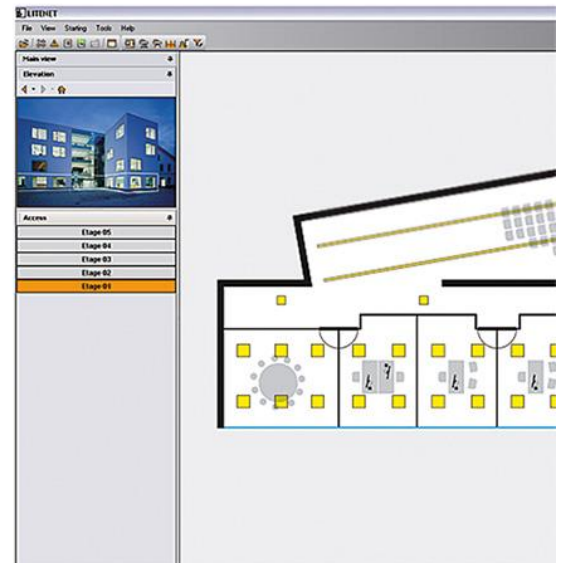
The graphical visualisation tool includes the following functions:

- central visualisation, monitoring and control of a LITENET installation
- rapid and straightforward fault location
- integral graphics, photos or CAD diagrams provide visualization that is as close as possible to reality.
- user-definable colours and designs.

Design notes

LITENET Graphics advanced 2000 is part of the LITENET insite package and is activated by a licence code. It can be used for visualising up to 2,000 output actuators. Additional licences can be obtained by obtaining an extra LITENET insite licence.

LITENET Graphics advanced is a visualisation tool that can be configured to meet customer requirements as a service package from ZUMTOBEL Systems. Diagrams or CAD drawings (DWG or DXF format) for incorporating in the visualisation must be provided in simplified form. The software includes a convenient editor, which lets the user track changes in the LITENET system in the graphical user interface.



Functional description

The user navigates through the system by selecting the building or building part and selecting the floor they wish to view. Each navigation level has a continuous zoom, and the view can be directed in any angle. Different layers can be enabled or disabled to give extra flexibility to the view.

Luminaires, blinds and windows can be controlled individually or as collective control areas e.g. in groups.

Active states of luminaires, blinds and windows can be displayed graphically by a fill bar. Alarms, e.g. lamp faults, are highlighted visually.

The screen view can be customised by movable windows that can be positioned by the user.

Function buttons can be customised to implement control commands or command chains. Function buttons can be positioned to suit on the visualisation platform.