Catalog Number: Date: Project:



www.ilc-usa.com

Light**LEED**er

**InSite Software** 

### **Overview**

graphical interface that allows monitoring and control of LightLEEDer panels using icons on custom or standard graphical screens. With a simple click of the mouse, or a push on a touchscreen you can control relays, groups, presets, scenes, dimming outputs, or navigate between screens. Screens are simple bitmap pictures that can depict your facility's floorplan layout or simple color backgrounds. Select from a library of load icons for direct status and control; or select control and navigation buttons with options for customizing. InSite provides extensive timer scheduling and sequencing options. It also supports multiple interfaces, and is equipped with user/password protection that contains 5 levels of user access. InSite Software allows control of 1 to 16 LightLEEDer panel networks, works seamlessly with LightLEEDer Pro panel software, and maintains full time connectivity monitoring with e-mail notification.

LightLEEDer InSite software provides a Windows-based



#### **Features**

- Graphic screens backgrounds can consist of any bitmap image in virtually limitless numbers
- Control icons are unlimited per screen and can be chosen from an extensive library or Custom Control Icons can be created and saved as bitmap images
- Control Icons can be edited at any time to include exclude relays, LL groups, presets or dimmer scenes
- Supports 5 levels of user security passwords
- Extensive calendar-based scheduling for up to 400 programmable schedules to automatically control relays,

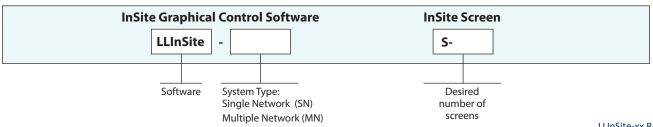
groups, scenes, presets or trigger a sequence

- Supports 5 levels of user security passwords
- Supports multiple computers controlling the same system (1 Main computer, multiple remote computers)
- Multiple Network operation for up to 32 LightLEEDer network controllers linked as one system
- Supports web access via virtual computer
- Automatic Link to LightLEEDer Pro software for programming of panel level operations

## Warranty

Six-year limited warranty

# **Ordering**



LLInSite-xx Rev.A



www.ilc-usa.com

Light**LEED**er

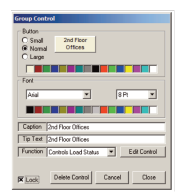
**InSite Software** 

## **Additional Features**

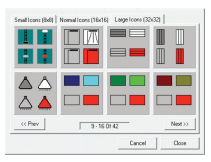
- Set "timers" on graphics objects, so that, they will turn off after a specified time period
- Icons can be set to flash or drive a wave file when a load is turned On or Off to signal user
- Area Flood operation to allow status to change color of a defined section of floor plan
- Sequences with up to 16 transitions over a 12-hour period to turn on/off single relays, groups, set a preset or scene's in a sequence
- Control DMX lighting fixtures and ILC LightLEEDer dimmer outputs
- Supports Runtime software for relays with usage reports and graphic displays
- Update "Remote Computer" graphics to match "Main Computer" with one button push

- ILC InSite can monitor itself and re-start if there is a communication issue with the system
- Automatically send an e-mail to user(s) notifying them of a problem with ILC InSite.
- "Alarms" report if a relay does not turn on or off correctly with real time status updates
- Administrator lock out specific screens for certain users during an event in the facility
- Able to lock/unlock control stations in a facility through ILC LL InSite graphics objects
- Able to view sACN via (no interface needed for viewing) and control sACN through an Interactive Technologies
  CueServer Interface Add-on

# **Graphics and Controls**



**Develop Control or Navigation Buttons** 



Library of Load Status Icons



Supports Graphical Background Building Layouts

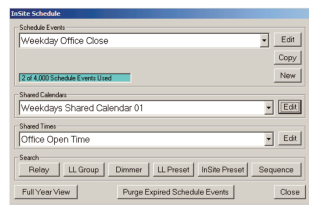


www.ilc-usa.com

Light**LEED**er

**InSite Software** 

### **Schedules**



Extensive Scheduling capability with 4,000 possible events, 16 shared Calendars and 16 shared Times for simplifying the control layout



Easy to view calendar layout



Search options makes finding scheduled events easy

## **System Requirments**

### **Minimum System Requirements:**

- Windows 10 Pro 64 bit
- i5 Quad-Core 2.4GHz
- 16GB ram
- •TCP/IP 10/100 Ethernet port
- Universal Serial port

### **Connection Options:**

- USB 2.0
- •TCP/IP 10/100
- Web access via virtual server