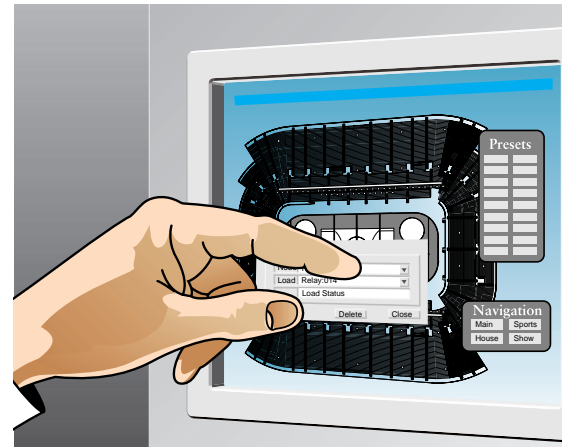




Touch Activated Graphic Control Stations

Color TFT LCD Touch Panel Control

- Flush mount high-resolution LCD touch panel
- Simple to use, easy to understand graphic control
- No computer or other gear required
- Add to any LightMaster control system
- User can create, add and edit any control screen
- Virtually limitless control options
- Any number of control screens and stations



Overview

ILC's Touch Activated Graphic Control Panel provides the ultimate in flexibility. From the control of a simple single-story office space to the most complex control requirements imaginable, the use of graphics and simple touch activated commands can make any control task clear and simple. Through the use of high-resolution graphic and pre-programmed control objects, the system user can quickly and easily develop meaningful graphic control screens that can enhance and simplify the control of any facility. Whether the task is to activate a lighting control preset for a sporting event within an arena or to turn a single lighting control zone ON or OFF, graphics can greatly enhance the usability and clarity of a control system—and with the addition of touch activation, nothing could be simpler or more powerful.

Features

Programming Options

- Touch Activated Graphic Control Panels can be programmed at the factory or on-site by the system user utilizing Insite-LM Graphic User Interface control software.

User Programmability

- Virtually any system user can create, add or edit any number of graphic control screens.
- Graphic backgrounds can consist of any Windows bit map picture format.
- Control objects such as control switches, navigation and preset buttons are added through simple point-and-click commands.
- Once objects are placed on the graphic screen, user can change control properties for any control object at any time.

Simple ON/OFF Control

- Turn any relay or group of relays ON or OFF with the touch of your finger.
- Instantaneous real-time relay status allows you to view with confidence the current status of all control relays.

Control for Dimmed Lighting Circuits

- Slider control objects provided for control of any DMX 512 compatible dimming device directly from any Touch Activated Graphic Control Station (DMX driver required).

Scheduled ON/OFF and Preset Activation

- Use the built-in graphic scheduling system to schedule automatic activation of relay circuits or the activation of any preset lighting scene.

For additional features and functions, please refer to Insite-LM Graphic Control Software.



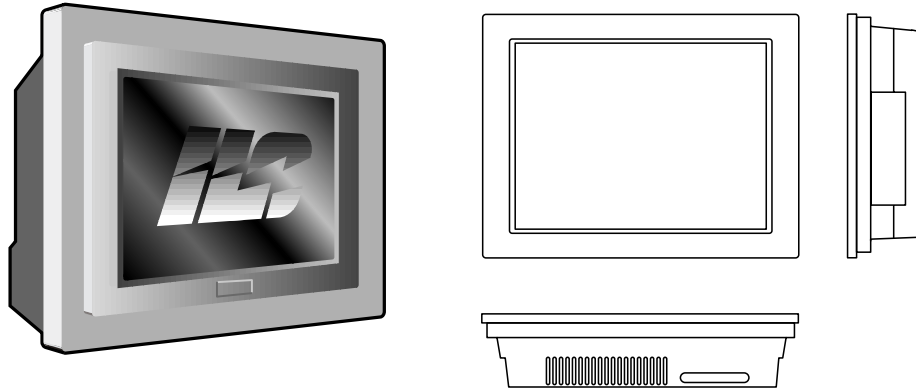
INTELLIGENT LIGHTING
CONTROLS, INC.

5229 Edina Industrial Boulevard
Minneapolis, Minnesota 55439
Phone 952 829 1900
FAX 952 829 1901
1-800-922-8004
www.ilc-usa.com



Touch Activated Graphic Control Stations

Color TFT LCD Touch Panel Control



Contact ILC for Dimensions and Details

Specifications

Physical

- Designed for flush wall mount, control console mounting
- ILC Touch Activated Graphic Control Panels are provided with all mounting hardware for all mounting applications.
- If required, Touch Activated Graphic Control Panels can also be supplied in a portable housing designed for portable operation (Plug station required for operation)
- Custom enclosures available upon request

Electrical:

- 120 VAC power supply.
- Communications
 - Ethernet communications between Touch Activated Control Station

Operating Environment:

- Location Interior space
- Operating Temperature 0° to 50° C (32° to 112° F)
- Relative Humidity 10% to 95% Non-condensing
- Atmosphere Non-explosive, Non-corrosive
- Vibration Stationary application NEMA Level A

Mounting:

- Contact factory

Certifications:

- UL
- FCC approval for commercial and residential use

How to Order

Ordering a **Touch Activated** Control Station

Order No. TA - W (sample)

TA -

Mounting Options
(W= wall, C= console)

INTELLIGENT LIGHTING
CONTROLS, INC.

5229 Edina Industrial Boulevard
Minneapolis, Minnesota 55439
Phone 952 829 1900
FAX 952 829 1901
1-800-922-8004
www.ilc-usa.com