Date:

www.ilc-usa.com 952.829.1900

O intelligent

A Cooper Lighting Solutions business

Light**LEED**er

Pro Software

Overview

The LightLEEDer Pro software provides Windows-based software that simplifies programming of stand-alone or networked LightLEEDer systems. Simply connect directly using a USB cable or through a network TCP/IP connection on a LAN or WAN and you're ready to program the system. Software also allows you to monitor relays, inputs, presets, and groups or control relays with a simple click of your mouse. Programming can be accomplished online or offline and files can be saved for backup.



Features

- Made in the USA
- Windows-based lighting control programming software
- Web access via virtual sever
- Complimentary software with the purchase of a panel
- Diagnostics built in for panels and devices
- Programming can be done on or offline
- Graphical interface with point-and-click commands
- Program all LightLEEDer functions

- Simplifies programming
- Connect via USB, TCP/IP
- **Save/Open** programming files to a hard drive for backup and restore
- **Documentation** feature for printing or diagnosing programming issues
- Compatible for stand-alone or networked systems

Warranty

Five-year limited warranty

Ordering

Software downloadable from ILC web site



LL Pro Rev.B

Date:



Physical

le Connect Edit Document Print About	
le Connext Edit Document Pint About RLY-00 01 Pint Enable Look Switch Single Pole Pint Timer 011 - Tunn 011 Pint Power 0n - No Action Power 0n - No Action Power 0n - No Action Power 0n - No Action Power 0n - No II Input Doce Power 0n - No II Input Doce Power 0n - On III Power Doce Houry Of During Open Hours Power 0n - On III Doc Power Jone Hours Of During Open Hours Power 0n - On III Doc Power Jone Hours Of During Open Hours Power 0n - On III Doc Power Jone Hours Open Hours Open Hours Power 0n - On III Doc Power Jone Hours Open Hours Power 0n - On III Doc Power Jone Hours Open Hours Power 0n - On III Doc Power Jone Hours Open Hours Power 0n - On III Doc Power Jone Hours Open Hours Power 0n - On III Doc Power Doce Hours Open Hours Power 0n - On III Doce The Power Doce Hours Open Hours Power 0n - On III Doce The Power Doce Hours Open Hours Power 0n - On III Doce The Power Doce Hours Open Hours Open Hours Power 0n - On III Doce The Power Doce Hours Open Hours Open Hours Open Hours Open Hours Power 0n - On III Doce The Power Doce Hours Open Hours Op	Conditionals - Force Relay Off Condition A Unused Condition B Unused Condition B Unused Condition A Unused Condition A Unused Condition B Unused Conditionals - Hold Relay Status Condition B Unused C
ile Name: None	Disconnected

File Connect Edit Document Print Abou Timer TIMER.001 • Time Of Day Conditionals - Timer Disable Condition A Unused C Unused - Normal Time 12 • 00 • AM • Condition B Unused • C Astro Time C Open/Close Time Days Day Of Week 🔽 Sunday Monday ▼ Tuesday ₩ Wednesday 🔽 Thursday Friday 🔽 Saturday le Name: Non

Relay Options

Timer Configuration

Specifications

Programming Capabilities:

- **System Settings:** Set up panels, LightSync devices, dimmers, motor controls, serial Interfaces, naming, diagnostics, and clear memory
- **Clock Functions:** Set the time and date, longitude and latitude, and daylight saving time
- **Time Based Functions:** Timer schedules are set for time-of-day, astro time, or an open-close time. Timers to relays/groups, timed-on, blink alerts, alarms, and off-hour sweeps.
- **Relay Configuration:** Relay type and lock option, output timer, power-up options, relay conditionals, relay groups, relay presets, and input to relay mapping
- Input Configuration: Configure device types, input types, input conditionals, active times, and pilots

Suggested Minimum System Requirements:

- PC or laptop
- 2Ghz dual core
- Windows 10 Pro, 64 bit
- USB 2.0
- 8G RAM
- SVGA monitor 1024 x 768
- 10/100 Ethernet adapter

Connection Options:

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

LL Pro Rev.B