Catalog Number: Date: Project:



www.ilc-usa.com

Light**LEED**er

Run Time and Trending Software

Overview

LightLEEDer Run Time and Trending Software is a Windows based software that harvests and documents runtime and trending data of loads in stand-alone or networked LightLEEDer systems. Simply connect directly using a USB cable or through a network TCP/IP connection from your LAN or WAN and you're ready to compile data from the LightLEEDer system. Data harvested can be recorded for single or combined groups of relays. This data can be displayed as a spreadsheet report or in a graph form for daily or monthly usage. Reports are able to be directly exported to a comma separated value file that can be opened in Excel. Live usage wattage meters are available for displaying single or combined relays.



Features

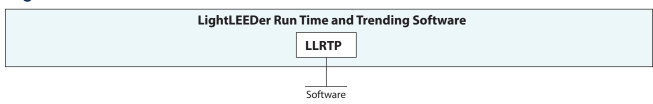
- Made in the USA
- Windows-based Runtime and Trending software
- Harvest data directly from lighting controllers
- Records load states, photocell and dimming levels
- Graphical interface with point-and-click commands
- Connect using USB or TCP/IP

- Runtime recorded to the minute
- Trending generates a graphical chart of ON and OFF times
- Wattage settings for each relay
- Export data into a spreadsheet
- Print data directly from graph screen
- Compatible for stand-alone or networked systems

Warranty

Six-year limited warranty

Ordering



Catalog Number: Date: Project:

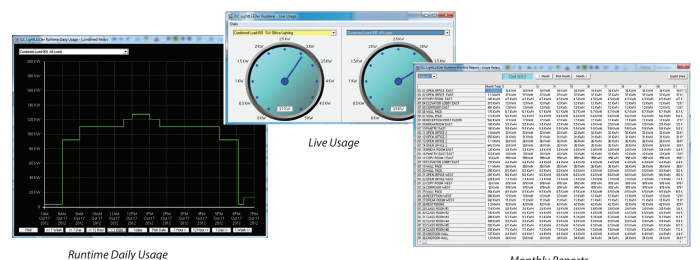


www.ilc-usa.com

Light**LEED**er

Run Time and Trending Software

Physical



Monthly Reports

Specifications

Data Harvest:

• Data harvest time is every minute

Runtime:

- · Logs the time relay loads are ON
- · Visual totals for each relay

Trending:

- · Logs the time relay loads are ON
- Graphical line chart for single or combined relays

Data:

• Comma separated values .CSV

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