Catalog Number: Date: Project:



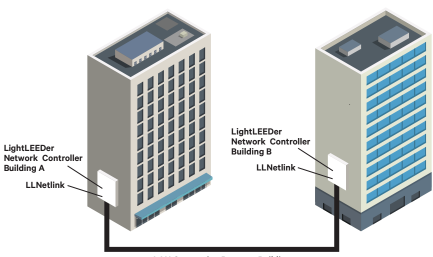
www.ilc-usa.com

Light**LEED**er

**Netlink** 

### **Overview**

The LightLEEDer Netlink module provides a bridge over an Ethernet connection to integrate control between multiple ILC networks. The field configurable LLNetlink module supports sharing photo sensor digital data, maintained closures, or relay status between networks using the 64 programmable link commands. The LLNetlink module supports point to point or multi-network configurations for quick reliable data communication.



**LAN Connection Between Buildings** 

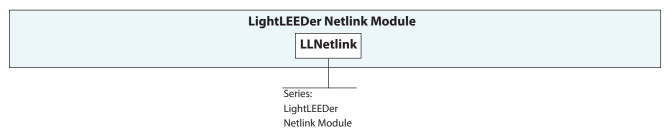
### **Features**

- Made in USA
- Input sharing between networks
- Photo sensor range 8-bit data transmission
- Relay status in sets of 8
- Maintained input status
- Point to point or multi-network communication
- · Software included

# Warranty

Five Year Limited Warranty

# **Ordering**



Note: One required for each LightLEEDer network

LLNetlink Rev.A

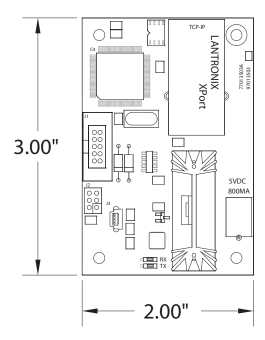


www.ilc-usa.com

Light**LEED**er

**Netlink** 

## **Physical**



## **Specifications**

#### **Physical:**

- Dimensions: 2" Wide x 3" High
- RJ45 connector for Ethernet based communications
- Removable 5VDC power plug
- Mounts on add-on module location in LLNC enclosure

### **Electrical:**

- 5VDC 800mA
- Powered from panel transformer and the included 5VDC power supply

### **Operating Environment:**

- Location: Interior space
- Operating Temp.: 0° to 50° C
- Humidity: 10% 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

#### **Certifications and Approvals:**

• FCC Part 15