Catalog Number: Date: Project:



www.ilc-usa.com

Light**LEED**er

InSite BACnet-IP Interface

Overview

The LightLEEDer InSite BACnet-IP Interface provides status and control of up to 750 InSite software configured Groups. This interface is placed on the InSite LAN network communications from the InSite software computer to a building automation system.



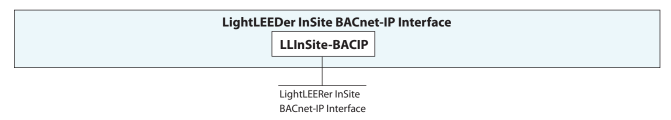
Features

- Made in the USA
- BACnet-IP communications for InSite software groups
- 750 InSite Groups supported
- Status and Control over BACnet-IP
- Compatable with ILC LightLEEDer InSite software
- **Pre-configured** CSV file format for field editing of InSite group names to BACnet

Warranty

Six-year limited warranty

Ordering



LLInSite-BACIP Rev.B

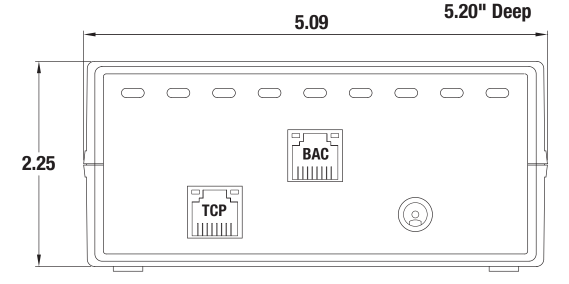


www.ilc-usa.com

Light**LEED**er

InSite BACnet-IP Interface

Physical



Specifications

Physical:

- Dimensions: 5.09" Wide X 2.25" High x 5..20" Deep
- ABS 94 HB black material
- RJ45 ports for Ethernet based TCP-IP and BACnet-IP communications
- 5VDC standard power plug
- LED Status visible through front cover for BACnet TX/RX, TCP-IP TX/RX and Power

Electrical:

• Powered from included 120/5VDC wall power supply

Operating Environment:

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