

www.ilc-usa.com 952.829.1900

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 InSite Group, Preset or Sequence. This interface is placed on the InSite LAN network communications from the InSite software computer to a building automation system.



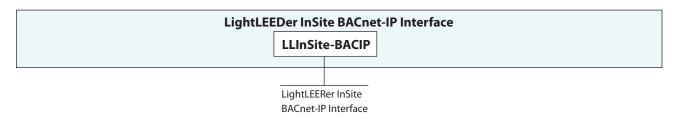
Features

- Made in the USA
- BACnet-IP communications for InSite software groups
- 750 InSite Groups supported
- Status and Control, Presets or Sequence over BACnet-IP
- Compatable with ILC LightLEEDer InSite software
- Pre-configured CSV file format for field editing of InSite group names to BACnet
- Non-Bridged between network ports
- BACnet-IP port includes security settings that meet requirements for CA SB 327

Warranty

Five-year limited warranty

Ordering



LLInSite-BACIP Rev.E





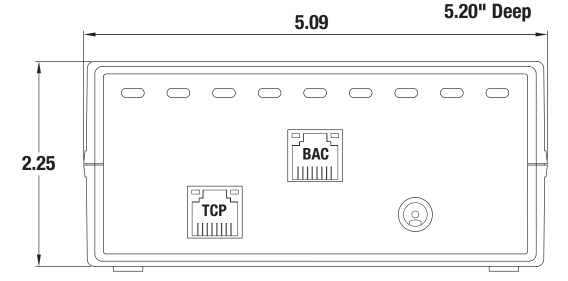
A Cooper Lighting Solutions business

www.ilc-usa.com 952.829.1900

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