LightLEEDer Advanced BACnet-IP Gateway Module Wiring Details

**General Information:**

The RJ-45 IN/OUT terminals are provided for connecting to the ILC LightLEEDer panel network data cable. The Advanced BACnet-IP Gateway module can be placed at any point in the ILC panel network.

RJ-45 port for connecting the BAS system BACnet-IP communication to the SMC PortoCessor communication device. Consult the ILC Start-Up Guide for setting the IP Address of the SMC ProtoCessor interface.

Use a CAT-5 or CAT-6 data cables for ILC panel network and BACnet-IP connections, keeping the cable length within the specifications of the communication type used.

Refer to product detail and start-up guide for LL-ABG device address and group jumper settings.

Note: 5VDC Power for the module is provided by a factory wired power supply or power converter. Remote units will require a 120VAC power connection to the power supply.