Catalog Number: Date: Project:



www.ilc-usa.com

LightSync Digital

Wireless EnOcean Input Module

Overview

The LightSync Wireless EnOcean Input Module (WEIM), with on board EnOcean 902MHz transceiver, supports any wireless EnOcean 902MHz self-powered switch stations or occupancy sensors. This product is perfect for retrofit applications or locations where running low voltage wiring is difficult or costly. The EnOcean switches and sensors are self-powered, consuming no energy from the system. With no wiring required, installation cost and maintenance are kept to a minimum. Easy set-up uses the free configuration software that scans for local EnOcean devices. Then simple drag and drop to link the device to one or more LightSync inputs per transceiver. The LS-WEIM is a LightSync device that supports LightLEEDer panel control of any relay(s), dimmer(s), group(s) or preset(s).



Features

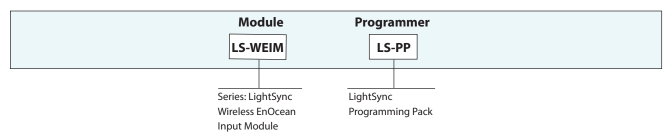
- Made in the USA
- Digital CAT-5 Ready
- EnOcean 902MHz transceiver
- 8 Inputs per LightSync WEIM
- Accepts EnOcean 902MHz wireless switches or occupancy sensors
- Multiple input mapping, up to 8 EnOcean devices per input
- Accepts maintained or momentary actions
- LED status indicators for LightSync inputs

- Remote enclosure for LightSync module
- RJ-45 connectors for easy data line connection
- Powered from LightSync network
- 100' Radius range for wireless transmitters
- Occupancy Sensors are self-powered wireless wall or ceiling types
- Software allows for easy and intuitive configuration

Warranty

Six-year limited warranty

Ordering



© INTELLIGENT LIGHTING CONTROLS 1.800.922.8004

Catalog Number: Date: Project:

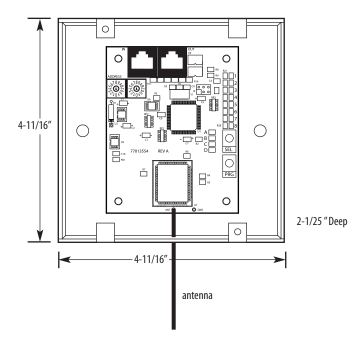


www.ilc-usa.com

LightSync Digital

Wireless EnOcean Input Module

Physical



Specifications

Physical:

- 4-11/16 x 2-1/4 D enclosure w/ screw cover
- 2.75" Wide X 3.5" High module
- Digitally addressable
- RJ45 connectors for LightSync network

Electrical:

• Powered from the LightLEEDer panel or the LightSync network

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
- FCC Certified for wireless communication
- Suitable for Plenum mounting enclosure included

